REDUCED PRICE LIST

AND

ILLUSTRATED CATALOGUE

OF

APPARATUS & CHEMICAL PREPARATIONS

USED IN THE ART OF

PHOTOGRAPHY;

COMPRISING THE

DAGUERREOTYPE, CALOTYPE, WAXED PAPER,
ALBUMEN, COLLODION,
DRY COLLODION, & POSITIVE PAPER PROCESSES.

MANUFACTURED AND SOLD BY

BLAND & CO.,

OPTICIANS AND PHOTOGRAPHIC INSTRUMENT MAKERS





To Her Majesty

BY APPOINTMENT.

153, FLEET STREET, LONDON.

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BLAND & CO.

PARAMA AND PROTOGRAPHIC INSTRUMENT MAKERE



150, FLEET STREET, LONDON.

PREFACE.

MESSRS. BLAND & CO.,

In submitting the following Catalogue of Instruments, Apparatus, and Chemical Preparations used in the beautiful Art of Photography, to the notice of Amateurs and Photographers in general, would take this opportunity of stating, that nearly the whole of the Apparatus therein described is manufactured on the premises, under their own immediate superintendence; thereby insuring instruments with all the most recent improvements, and at very moderate prices.

They would further state that, for the better carrying out of experiments in Photography, and the testing of Photographic Lenses during the manufacture, they have erected a spacious Glass Room, in which every requisite for the illustration of the various processes, and trial of Lenses, will be found.

Purchasers of Apparatus, and others desiring information, will receive every instruction and explanation as to the manipulations and scientific principles involved in the various Photographic processes, either by letter or personally, at the establishment, No. 153, FLEET STREET, LONDON.

Orders from abroad, which should be accompanied by an order for payment in London, executed in the best manner, and in the shortest possible time.

M RUTARIAN LANDING AND TONY

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DIESER ELAND & CO.

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OF

PHOTOGRAPHIC APPARATUS, &c.

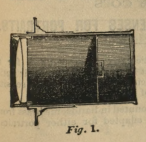
Messrs. BLAND & CO. would mention with respect, that it is necessary that all orders be accompanied by a remittance or order for payment in London, otherwise they cannot be forwarded. Attention to this particular will obviate delay and inconvenience.

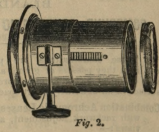
LENSES.

Single Achromatic Lenses, unmounted, suitable for taking views by Calotype or Collodion processes:—

	Diameter.		Foct	ıs.		£	8.	d.
No. 1.	14 i	nches	4 to	6	inches	0	4	6
2.	11/2	"	6 to	7	"	0	6	0
3.	13		6 to	8	"	0	7	6
4.	2	**	8 to	10	"	0	10	6
5.	21	"	8 to	10	"	0	13	6
6.	25	"	12 to	14	411	0	19	6
7.	3	"	12 to	15	a	1	7	0
8.	31/2	"	12 to	16	**	1	17	6
9.	4	"	16 to	20	"	2	12	6

BLAND & CO.'S ACHROMATIC LANDSCAPE LENSES.

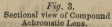




Mounted in handsome brass fronts, with rings for adaptation to Camera:—

	Diam	eter.	Simple s tube. (F	ig. 1.)	For Pictures.	Rack and Pinion. (Fig. 2.)
No. 1.	14	inches	£ s. 0 12	d. 0)	性性的	£ s. d.
2.	$1\frac{1}{2}$	"	0 15	9 }	5 in. by 4 in.	1 0 0
3.	134	44	0 18	9)	THAND & CO.	(140
4.	2	**	1 4	0 }	6 " by 5 "	1 11 6
5.	21	"	1 6	6	7 " by 6 "	1 15 0
6.	25	44	1 13	6	9 " by 7 "	2 1 0
7.	3	"	2 16	0	11 " by 9 "	3 7 6
8.	$3\frac{1}{2}$		3 10	0	12 " by 10 "	4 10 0
9	4	"	4 17	6	15 " by 12 "	5 10 0





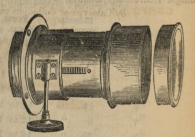


Fig. 4.

BLAND & CO.'S

COMPOUND ACHROMATIC LENSES FOR PORTRAITS.

These combinations are particularly recommended for the qualities they possess of giving a flat field, and having their optical and chemical foci coincident, producing an image on the sensitive surface in an extremely short space of time.

Combination Achromatic Lenses, mounted in handsome brass fronts, with rackwork adjustment, and adapted for either portraits or views:—

No. 1. For	pictur	res, 41 by 33 inches (Fig. 4.) 2 15	d.
2.	"	arranged for views. 6 by 5	0
3.	"	and portraits. 41 by 21 in 0	0
4.	**	5 by 4 in	A PROPERTY.
5.	"		6
6.	16 24	arranged for views 9 by 7 in 5 10	0
7.	"	and portraits. B by 5 in e o	0
8.	"	8½ by 6½ in	
Tru Coll		and portraits, 8½ by 6½ in. 12 12	0

The arrangement of the above lenses for views consists in the removal of one lens in the combination, and placing the other in a different position in the sliding tube, with the requisite stops or diaphragms for regulating the amount of light.

COMPOUND ACHROMATIC FOREIGN LENSES FOR PORTRAITS.



Fig. 5.

No. 1. For pictures,	41	by 31 inches (F	Fig. 5.)	. 1	4s.	&	1	s. 1	0	
9	02	by 44	the leberated the second of th		£2	&	2	12	6	

MENISCUS LENSES.

Array L	Diameter.	Focus.	£	s. d.
	13 inches	8 to 10 inches	0	3 0
2.	2 "	9 to 10 · "	. 0	3 9
3.	23	10 to 12 "	0	5 8
4.	3 "	12 to 14 "	0	6 9
5.	31 "	14 to 16 "	0	7 6

MESSRS. BLAND & Co. also supply Lenses of eminent English and Foreign manufacturers at the makers' prices, as per following list:—

A. ROSS'S PHOTOGRAPHIC PORTRAIT LENSES.

The whole of these glasses give fine and correct definition, both at the centre and margin of the picture, and have their visual and chemical acting foci coincident.

	£	3.	d.
No. 1. Portrait lens, consisting of two achromatic combinations, mounted in tubes, with rack-and-pinion		No.	
movement, the lenses $1\frac{3}{4}$ inch diameter, and $4\frac{1}{2}$ inches focal length from the back glass, producing			
pictures on plates 4 by 3 inches and under	5	0	0
Parallel mirror to the above	2	10	0
No. 2. Ditto, ditto, the lenses 21 inches diameter and 6 inches focal length, for pictures on plates 5 by 4 inches and under	0	00	0
		0	
Parallel mirror to the above	3	10	0
No 2 A. Ditto, ditto, the lenses 2½ inches diameter and 7½ inches focal length, for pictures on plates 5 by 4 inches and under. This lens produces larger			
portraits than the above	10	10	0
No 3. Ditto, ditto, the lenses $3\frac{1}{4}$ inches diameter and 8 inches focal length, for pictures on plates $6\frac{1}{2}$ by $4\frac{3}{4}$			
inches and under. This is specially for Daguerreo- type portraits	16	0	0
Parallel mirror to the above	5	0	0
No. 3. Ditto, ditto, the lenses $3\frac{1}{4}$ inches diameter, and 10 inches focal length, for pictures on plates $6\frac{1}{2}$ by $4\frac{3}{4}$ inches and under. This is specially for Collodion			
portraits	16	0	0
	5	0	0
No. 3 A. Ditto, ditto, the front lens 34 inches diameter, the back lens 4 inches diameter, 12 inches focal			
length, for pictures on plates 8½ by 6½ inches and under	25	0	0
No. 4. Ditto, ditto, the lenses 4½ inches diameter, 15 inches focal length, for pictures on plates 10 by 8 inches		0	0
and under		-	0
Parallel mirror to the above	9	0	0

	EEI, EONDON.
No. 4 A. Ditto, ditto, the front ler the back lens 5 inches dian length, for pictures on plat	neter, 20 inches focal
No. 5. A Combination for Portra meter, 6½ inches focal length	iture, 3½ inches dia-
in one-half the usual time of This lens is specially useful private rooms, or when to Children or Animals	in dull weather, or in king the Portraits of
No. 6. A lens producing pictures plates, $1\frac{1}{2}$ by 1 inch with the $2\frac{3}{4}$ inches with the diaphrag	of a size for Locket
Parallel mirror to the above .	2 10 0
quently on the sensitive su	that the image produced med accurately on the sing screen, and conse-
ote with stiffed a law at a	former whose in deal box, some
A. ROSS'S PHOTOGRAPHI	C LANDOCADE LENGTO
To. 1 A. Landscape lens, consist combination, mounted in pinion movement, the len	tubes, with rack-and-
and 9 inches focal length.	for producing pictures
	4 0 0
 o. l. Ditto, ditto, without rack-a o 2. Ditto, ditto, 2½ inches di 	
length, for pictures 81 inc	hes by $6\frac{1}{6}$ 5 10 0
o. 2. Ditto, without rack-and pi	nion movement 4 10 0
o. 3. Ditto, ditto, 3 inches di length, for pictures 10 by	ameter, 15 inches focal
o. 3. Ditto, without rack-and-pi	nion movement 5 10 0
o. 3 A. A ditto, ditto, 31 inche focal length, for pictures	s diameter and 18 inches
o. 3 A. A ditto, without rack-a	nd-pinion movement . 7 0
length, for pictures 15 i	nches by 12. In conse-
an universal joint ha	the Camera, this requires ndle to rack-and-pinion
movement.	13.0

	1		. d.
No. 4. Ditto, without rack-and-pinion movement .	10	0	0
No. 5. Ditto, ditto, 5 inches diameter, 25 inches focal length, for pictures 18 inches by 16, in setting without rack-and-pinion movement			0
No. 6. Ditto, ditto, 6 inches diameter, 30 inches focal length, for pictures 22 inches by 20			
No. 7. Ditto, ditto, 7 inches diameter, 35 inches focal length, for pictures 24 inches by 22			0
No. 8. Ditto, ditto, 8 inches diameter, 40 inches focal length, for pictures 26 inches by 24			0
Prism for reversing the landscape	1	10	0
A Lens for Stereoscopic pictures 4½ in. focus, 1 in.			
Ditto, ditto, ditto. with rack-and-pinion	2		0
A Lens for Stereoscopic pictures 6 in. in focus, 1 in. dia-			
meter	1	8	0
Ditto, ditto, ditto, with rack-and-pinion	2.	0	0
T. Ross's portable Stereoscopic Camera and landscape lens, in deal box, complete with stand	6	6	0
Taxable Transport of the parameter again	-		19

A. ROSS'S

NEW ORTHOGRAPHIC PETZVAL LENSES,

FOR

LANDSCAPES AND GROUPS.

THE arrangement of the optical properties of these lenses resembles that originally employed by Professor Petzval. The peculiar form of this instrument gives it the following advantages:—It has only one-third the bulk of the ordinary single combination; a reduction of one-sixth is made in the length of the Camera; the axial aberrations are completely corrected; the actinic focus embodies more of the chemically-acting rays than that of the single combination, and these perfectly coincide with the visual rays at their focus; it covers a large flat field, and produces straight marginal lines, which appear in their true perspective places, while their perpendicularity is so

affected as to remove every trace of the usual inward leaning of architectural objects. All these necessary qualities of excellence are naturally unobtainable with the ordinary single combination, in whatever phase that limited construction may be presented, if we accept a loose approximation to actinism and flatness of field; and further, up to the present time, optical corrections, producing the above-named qualities, can only be effected by Professor Petzval's second combination having a Negative focus.—(See A. R.'s Paper in No. 56 of "Photographic Notes," p. 175.)

DIMENSIONS AND PRICES.

Size of Picture.	Diameter of Front Lens.	Back Focus of Landscape	PRICE.					
in. in.	in.	in.	£ s. c	d.				
$8\frac{1}{2} \times 6\frac{1}{2}$	10	101		6				
10 × 8	11/2	131	5 15	6				
12×10	1 10	161	7 0	0				
15×12	21/4	181	8 0	0				
18 ×16	3	26	12 12	0				
22×20	3 10	311	17 0	0				
25 ×21	4	34	21 0	0				

LEREBOUR'S COMPOUND ACHROMATIC PORTRAIT LENSES.

												£	8.	d.
No. 1.	For	portra	its, 31	by !	23	inches	s					1	10	0
2.	46	66										2	10	0
3.	66	46		by	43	66					٠	4	0	0
4.	- 66	46	81							10 1. 1.			0	0
	66	66	8½ of	lens	ses	31 inc	ches			diamet .	•	15	0	0
6.	**	66	10 in	by	8.	inches	, di	ameter	of of	lenses	4	25	0	0

LEREBOUR'S SINGLE ACHROMATIC VIEW LENSES.

With Sliding Tube adjustment.

						£	8.	d.
No. 1. Fo	or landscapes,	5 by	4 inches			1	5	0
2.	46	7 by	6		1 .	1	15	0
3.	44,70,000	9 by	7 4	10 mm	. 3	3	10	0
4.	4							_
5.	44	12 by	10 "	. 12	. "	9	0	0

MAUGEY'S COMPOUND ACHROMATIC PORTRAIT LENSES.

							£	8.	d.
No. 1. F	or port	traits, 11	by 1	(Lockets.)			0	17	6
2.	46	21	by 2	2 66	. *	٠	1	0	0
3.	44	31	by 2	14	• 5 , , , •		1	2	6
4.	55	41	by 3	4	• 17 . • 7	4	1	8	6
5.	44			4					
6.	44	81	by 61	"		^	7	10	0

MAUGEY'S NEW COMPOUND ACHROMATIC LENS,

Mounted with Rack-and-pinion adjustment, and

New Patent Expanding Diaphragm between the lenses, obviating the necessity of carrying a set of stops; the new stop being capable of expansion from \(\frac{1}{2}\) of an inch to the full diameter of the lens, giving the operator an opportunity of regulating the aperture during the exposure of a sensitive plate, without interfering with the lenses or camera.

				•					£	8,	d.
No.	1.	For portraits,	$6\frac{1}{2}$	by	43	inches			5	5	0
		u							9	10	0
		44						. 4	18	0	0
	4.	1							25	0	0

MAUGEY'S NEW SINGLE ACHROMATIC VIEW LENSES.

		With	New Exp	and	ling	Diap	hrag	m.			
									£	z.	d.
No.	1.	For landsca	apes, 7 by	6	inch	es			3	10	0
	2.	46	9 by	7	- 56	5		•/	6	10	0
	4.	- 66	12 by	10	46				14	0	0

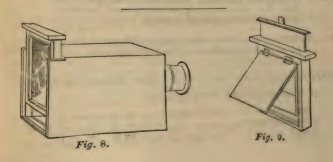
JAMIN'S COMPOUND ACHROMATIC LENSES,

With Rack-and-pinion adjustment.

			T.		0.5000					
							£	s.	d.	
No. 1.	For portrait	$s, 4\frac{1}{4}$	by 31/4	inches			1	5	0	
2.	66 15 1	$6\frac{1}{2}$	by 43/4	66 .	•	. 1.	4	4	0	
3.	46 (20)	81	by 61		* 11 <i>i</i>	. • ::::: • •::	.7	0	0	
4.										
	diameter,						25	0	0	
5.	44	14	by 12,	lens 5	in.d	iameter	37	10	0	

PHOTOGRAPHIC CAMERAS,

ADAPTED FOR VIEWS ON GLASS OR PAPER.



RIGID CAMERAS.

	£	8.	d.
No. 1. Mahogany French-polished Camera (Fig. 8) with one single back, (Fig. 9) for either paper or glass, and ground focussing glass, for pictures 6 by 5 in.		18	6
No. 2. Ditto, ditto, same as above, for either glass or paper process, fitted with single Achromatic lens, 13 inches diameter, in brass sliding tube		5	0
No. 3. Mahogany Camera, French-polished, with one back for either glass or paper process, ground focussing glass, &c., for pictures 7 by 6 inches		0	0
No. 4. Ditto, ditto, fitted with single Achromatic lens 2½ in. diameter, mounted in brass sliding tube	2	6	6
No. 5. Mahogany Camera, French-polished, with one back, for either glass or paper process, ground glass for focussing, for pictures 9 by 7 inches	5	7	6
No. 6. Ditto, ditto, fitted with single Achromatic lens, 25 in. diameter, mounted in brass sliding tube	3	0	0
No. 7 Mahogany Camera, French-polished, with one back, for either paper or glass process, ground focussing glass, for pictures 10 by 8 inches.	l	11	6
No. 8 Mahogany Camera, fitted with single Achromatic lens, 3 inches diameter, mounted in brass sliding tube, for pictures 10 by 8 inches		7	6
No. 9 Mahogany Camera, French-polished, with one back, for paper or glass process, ground focussing glass, for pictures 11 by 9 inches		2	0
No. 10. Ditto, ditto, fitted with single Achromatic lens, 3 in. diameter, mounted in brass sliding tube .		10	
Extra openings made in any of the above Cameras for the	ne p	urpo	se

of adapting portrait lenses:—

Size	9 by 7 inches.
6 by 5 inches } 5s.	10 by 8 " 6s. 6d.

Sliding fronts adapted to the above Cameras for the adjustment of foreground and sky:—

Size
6 by 5 inches 6 by 6 inches 6 by 6 inches 6 by 6 inches 7 by 6 inches 6 s. 6d.
9 by 7 inches 10 by 8 inches 11 by 9 inches 9 s.



Fig 10.

Double Backs for paper fitted to above Cameras:— $(Fig\ 10.)$

7 by 6 inches £1 0 0 | 10 by 8 inches £1 10 0 9 by 7 " 1 5 0 | 11 by 9 " 1 15 0

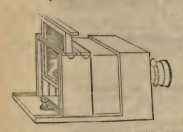


Fig. 11.

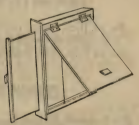


Fig. 12.

SLIDING BODY OR EXPANDING CAMERAS,

Adapted for portraits by the Collodion or Daguerreotype process.

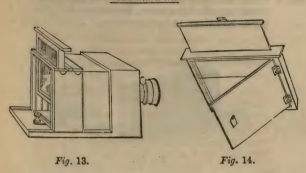
- No. 1. Sliding body Camera (Fig. 11) of French polished mahogany with one single (Fig. 12) back 5 inches square, with two loose frames for plates 4½ by 3½ inches, and 3½ by 2¾ inches.
- No. 2. Ditto, ditto, fitted with Achromatic portrait lens of best construction 2 6 0

No. 3. Ditto, ditto, fitted with foreign lens . . . 2 0

	911		8.	d.
No.	4. Mahogany sliding body Camera, French-polished,			
	with one single back o inches square, with two			
	loose frames for plates 5 by 4 inches, and 41 by 31	1	11	6
	inches, ground focussing glass, &c	1	11	U
No.	5. Ditto, ditto, fitted with compound Achromatic	~		0
	portrait lens, of best construction · · ·	5	5	0
No	6. Ditto, ditto, fitted with foreign lens	3	18	9
3T-	7. Mahogany sliding body Camera, French polished,			
No.	single back 8 inches square, with two loose frames			
	for plates 6 by 5 inches, and 5 by 4 inches, ground			
	focussing glass, &c.	2	5	0
37.	8. Ditto, ditto, fitted with compound Achromatic lens,			
No.	for portraits, of best construction · · ·	7	15	0
	Total State Con 1 with females long	4	15	0
No.	9. Ditto, ditto, fitted with foreign lens			
No.	10. Mahogany Sliding body Camera, French-polished,			
	loose frames for plates 8½ by 6½ inches, 6 by 5			
	inches, and 5 by 4 inches, ground focussing glass,	3	15	0
	&c.			
No.	11. Ditto, ditto, fitted with compound Achromatic	15	8	0
	portrait iens of best constitution	9		
No.	12. Ditto, ditto, fitted with foreign lens	9	U	V
	FRENCH CAMERAS IN WALNUT,			
	UNPOLISHED.			
No.	1. 4-plate Walnut Camera	-		
No.	1. 1-plate Walnut Camera 2. Ditto, fitted with compound lens, for portraits		4	-
			14	
No.	4. Ditto, fitted with compound lens, for portraits .	1	14	0
No	5 Whole plate Walnut Camera	6		0
No.	6. Ditto, fitted with compound lens, for portraits	U	U	
	COULA TO COMPANY COULA	DE		
	FRENCH WALNUT WOOD CAMERAS, SQUA			^
No.	1. 1-plate square Camera, walnut wood	0	14	U
No.	2. Ditto, ditto, fitted with compound Achromatic lens,			
210.	for portraits up to 4½ by 3½ inches	1	8	0
No.	3. ½-plate walnut Camera, square · · · ·	1	3	0
AT	s. g-plate wainut Camera, square			
NO. 4	1. 1-plate walnut Camera, square, fitted with compound	3	3	0
	Achromatic lens, for portraits up to 61 by 42 inches			

9 10 0

	£	8.	d.	
No. 5. Whole plate square walnut Camera	1	10	0	
No. 6. Ditto, ditto, fitted with compound Achromatic lens,				
for portraits up to 81 by 61 inches	6	10	0	



SLIDING BODY OR EXPANDING CAMERAS, Adapted for portraits and views by the Collodion and Calotype or

Waxed-paper processes.—(Figs. 13 & 14.) No. 1. Mahogany sliding body Camera, French-polished, with two single (Fig. 14) dark slides for plates and paper, suitable for portraits 41 by 31 inches, and 6 views 6 by 5 inches No. 2. Ditto, ditto, fitted with compound Achromatic lens, of BEST CONSTRUCTION, adapted for either portraits 5 5 0 41 by 31 inches, or views 6 by 5 inches No. 3. Mahogany sliding body Camera, with two single dark slides for plates and paper, suitable for portraits 2 16 0 5 by 4 inches, and views 7 by 6 inches . No. 4. Ditto, ditto, fitted with compound Achromatic lens, of BEST CONSTRUCTION, adapted for either portraits 6 14 0 5 by 4 inches, or views 7 by 6 inches No. 5. Mahogany sliding body Camera, French-polished, with two single dark slides for plates and paper, suitable for portraits 6 by 5 inches, and views 9 by 3 10 7 inches No. 6. Ditto, ditto, fitted with compound Achromatic lens,

of BEST CONSTRUCTION, adapted for either portraits

6 by 5 inches, and views 9 by 7 inches

			-	0.	U i
No	. 7	Mahogany sliding body Camera, French-polished, with two single dark slides for plates and paper,			
		suitable for portraits 8½ by 6½ inches, and views			
	7.1	11 by 9 inches	5	0	0
No	. 8.	Ditto, ditto, fitted with compound Achromatic lens,			
		of best construction, adapted for portraits 81 by 61			
		inches, and views 11 by 9 inches	17	12	0

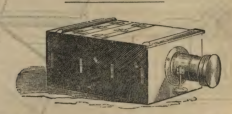


Fig. 15.

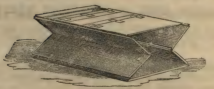


Fig. 16.

BLAND & CO'S PORTABLE FOLDING CAMERAS.

This form of Camera will be found of great convenience where portability is a desideratum, and consequently most efficient for the purposes of the tourist and traveller.

These instruments are of the best workmanship, and are so constructed as not to warp nor lose their figure when exposed to the sun and weather in any climate.

No. 1. Portable folding Camera, (Figs. 15, 16,) of best Spanish mahogany, French-polished with one double back for holding two pieces of prepared paper, sliding front for adjusting foreground and sky, focusing glass, &c., for pictures 7 by 6 inches

3 10 0

No 2 Ditta 1:11 Con 2	£	s.	d.
No. 2. Ditto, ditto, fitted with single Achromatic lens,			
mounted in brass sliding tube, for pictures, 7 by 6 inches	4	10	0
	4	16	U
No. 3. Portable folding Camera, with one double back for			
holding two pieces of prepared paper, sliding front for adjusting foreground and sky, focussing glass,			
&c., for pictures 9 by 7 inches	1	10	0
No. 4. Ditto, ditto, fitted with single Achromatic lens, 28	T	LU	U
and diameter. Hollinged in broom aliding to be			
taking pictures 9 by 7 inches	6	0	0
No. 5. Portable folding Camera, with one double hack		·	
and the littles of Drengred numer cliding			
and sky to an and sky to ment of			
grass, &c., for pictures 10 by 8 inches	5	10	(
No. 6. Ditto, ditto, fitted with single Achromatic lens,			
mones diameter, mounted with recovery adjust			
ment, taking pictures 10 by 8 inches	8	17	
o. 7. Portable folding Camera, with one double back			
and the life two lifetes of prepared paper sliding			
front for adjusting foreground and sky, focussing glass, &c., for pictures 11 by 9 inches	e	10	
The state of the s		10	
 Ditto, ditto, with single Achromatic lens, 3 inches diameter, mounted with rackwork adjustment, 			
taking pictures 11 by 9 inches	10	0	
This size is particularly recommended as taking			
the quarter sheet of waxed paper without cutting			
in the least to waste.			
O. D. J. 11 C.131 . G double beel			
 Portable folding Camera, with one double back for holding two pieces of prepared paper, sliding 			
front for adjusting foreground and sky, focussing	3		
glass, &c., for pictures 12 by 10 inches		7 7	7
10 Ditta ditta fitted with single Achromatic lens	,		
mounted with rackwork adjustment, producing	3	1 1	
pictures 12 by 10 inches	. 1	1 18	3
11. Portable folding Camera, with one double bac	k		
11. Portable folding Camera, with the state of the for holding two pieces of prepared paper, sliding for holding two pieces of prepared paper, sliding foreground and sky, ground the state of the state	200		
for holding two pieces of property front for adjusting foreground and sky, groun focussing glass, &c., for pictures 15 by 12 inches	u	8 10)
focussing glass, co.,		- 20	,

No. 12. Portable folding Camera, &c., fitted with single Adhromatic lens, mounted in rackwork adjustment, for producing pictures 15 by 12 inches . 14 0 0

Larger sizes to order.

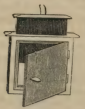


Fig. 17.

Single backs (Fig. 17) for Collodion fitted to the above Cameras with two loose frames:—

For 7 by 6 inches	£0	15	0	For 11 by	9 inches	£1	5	0
9 by 7 "	0	18	0	12 by	66	1	7	0
10 by 8 "	. 1	2	6	15 by	12 "	1	15	0



Fig. 18.

Extra double backs (Fig. 18) fitted to the above Cameras:—

For 7 by 6 inches	£1	0	0	For 11 by 9 inches	£1	15	0
9 by 7 " 10 by 8 "	1	5	0	12 by 10 "	2		
10 by 8 "	1 :	10	0	12 by 10 " 15 by 12 "	2	15	0

In the Cameras detailed above there is an extra opening for a short focus compound lens which can readily be adapted to any of them, the price varying with the size lens employed. (See page 7.)

Messrs. Bland & Co. also fit their compound Achromatic lenses to these Cameras, which render them applicable for taking either portraits or views by merely altering the lens.

Folding and sliding Body Cameras, adapted for landscapes and portraits; these Cameras give a great focal range and are very portable.

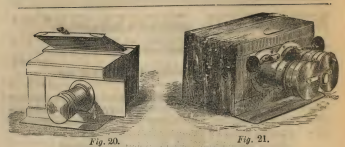
No. 1. For pictures 9 by 7 inches, one double and one	£	8.	d.
No. 2. For pictures 11 by 0 inches	6	0	0
No. 3. For pictures 12 by 10 inches	9	0	0
	10	0	0
Bland & Co.'s vortable folding Cameras, fitted with a	om	pour	ha
Achromatic lenses, in handsome brass mounting with adjustment, and capable of being altered for both path are in the capable of being altered for	rac	kwo	rk
adjustment, and capable of being altered for both portraits and capable folding General	nd	view	rs.
hogany, sliding front for adjustment of foreground and sky, one double head for			
compound lens of best construction, apable of producing portraits 5 by 4 inches, and views 7 by 6 inches			
		10	^
No. 2. Portable folding Camera, of French-polished ma-	1	10	0
hogany, fitted with compound Achromatic lens, of best construction, compound Achromatic lens, of			
best construction, canable of			
6 by 5 inches, and views 9 by 7 inches No. 3. Portable folding G	11	10	0
No. 3. Portable felding Camera of French reliable	11	10	U
No. 3. Portable folding Camera, of French-polished ma- hogany, for producing portraits 8½ by 6½ inches, and views 12 by 10 inches			
and views 12 by 10 inches	22	0	0
	~~	0	U



Fig. 19.

SOLID PATENT LEATHER SLING CASES,

		For Joining Cameras. (Fig. 19.)			
No.	1.	Solid leather sling Cases, for containing Camera	£	8.	d.
				5	0
No.	3	Ditto, ditto, for pictures 9 by 7 inches Ditto ditto for pictures 12 by 10 inches	1	12	0
4	-oa	ther sling Cases, for lenses only, 10s., 15s., 17s. 6d.	& 2	0s.	13



STEREOSCOPIC CAMERAS,

For producing either portraits or views suitable for the Stereoscope.

No. 1. Stereoscopic Camera, of most simple construction, fitted with compound Achromatic lens in sliding front, one single back for plates, ground focussing glass, &c. (Fig. 20)

No. 2. Stereoscopic Camera, fitted with two compound

No. 2. Stereoscopic Camera, fitted with two compound Achromatic lenses of same focus, one single back for plates, ground focussing glass, &c. (Fig 21) . 4 10 0

With this Camera both pictures are taken at the same instant.

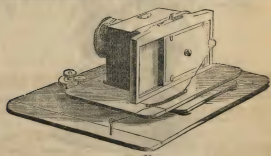


Fig. 22.

No. 3. Stereoscopic Camera, of best construction, mounted on boards, with parallel adjustments on Latimer Clarke's principle, with compound Achromatic lens, capable of taking either pertraits or views.

(Fig. 22)

It is necessary to state that the pictures taken by Nos. 1 and 2 require to be reversed when they are mounted, in order to obtain the true stereoscopic effect.

STEREOSCOPIC TOURIST'S CAMERA.

This Camera is admirably adapted for working with the Dry Process; it is constructed on Latimer Clarke's principle, and has six dark slides for prepared plates or paper. It is fitted with a compound Achromatic lens, which, with the camera, backs and top of stand, pack into the mahogany box, the outside measurement being 11 by 9 by 9 inches, £7 7s. and £8 8s.



Fig. 23.

BLAND & CO.'S IMPROVED TOURIST'S FOLDING CAMERA.

This form of Camera has been devised with a view to extreme portability, and, at the same time, that the parts of it should be of such a nature as not readily to get out of order.



Fig. 24.



Fig. 25.

The camera (Fig. 25) consists of a frame capable of receiving the ground focussing glass and the dark slide for the prepared plate or paper; to this frame is hinged at its lower part the bottom board of the camera, which also is hinged, so as to fold up more conveniently.

The body of the camera is made of strong black cloth, perfectly impervious to light, and in the form of a truncated pyramid; the large end of it is fastened to the frame that contains the dark slide, and the other is closed by the mahogany board that carries the lens. This board is furnished at its lower end with a pair of lifting hinges, which allow of the front being removed when the camera is to be folded up; a brass rod secured by a screw, extending from the frame at the back to the mahogany front carrying the lens, completes the arrangement.

It will be seen that very little time need be occupied in fitting np and taking down this camera. Also the parts of the arrangement being all connected together, there is no danger of suddenly discovering on a journey that we have lost or mislaid any essential screw or fastening at the moment we wish to use it.

The diagrams represent a camera for pictures 11 in. by 9 in., drawn to the scale of 1 inch to the foot.

Fig. 24, the camera when folded up for travelling. Fig. 25 represents the camera in use.

The weight of this camera and glass frame is only 4½ lbs.

		£	8.	, d.
	1. Bland & Co.'s improved Tourist's Folding Camera, with ground glass frame and one double back for plates or paper, for pictures 9 by 7 in., without			
1.	lens	4	0	0
No.	2. Ditto, ditto, fitted with best single Achromatic lens, 25 diameter, for views 9 by 7	6	0	0
No.	3. Bland & Co.'s improved Tourist's Folding Camera, with focussing glass and one double back, for			
	pictures 10 by 8 in., without lens	4	10	0
No.	4. Ditto, ditto, with best single Achromatic lens, 3 inches diameter, for views 10 by 8	7	17	6
No.	5. Bland & Co.'s improved Tourist's Folding Camera,			
	with ground glass and one double back, for pictures 11 by 9 without lens	5	0	0
No.	6. Ditto, ditto, with best single Achromatic lens 3 inches diameter, for views 11 by 9	8	7	6

- No. 7. Bland & Co.'s improved Tourist's Folding Camera, with ground glass and one double back, or pictures 12 by 10 without lens 6 10 0
- No. 8. Ditto, ditto, with best single Achromatic lens $3\frac{1}{2}$ inches diameter, for pictures 12 by 10 11 0 0

*** Larger sizes made to order.

APPARATUS FOR CHANGING THE PAPERS IN THE

(Figs. 26, 27, and 27A.)

Everybody who has worked with the waxed or any other paper process, has found the difficulty of changing his sensitive papers while on an excursion. The Changing Apparatus figured in margin may be used with perfect ease and success in the most blazing sun, without danger of injury to the sensitive surface; it consists of a portfolio of two compartments arranged in a light wood box, the cover of which lifts up, (as shown in Fig. 26). To the open end of this box is fas-

tened a yellow calico bag, having an aperture secured by a ring of vulcanized Indiarubber at one side near the end. The portfolio occupies the bottom of the box, and when not in use the calico bag is folded up and rests on the top of it, and allows the lid of containing box to shut (as shown



Fig. 26.

at Fig. 27). There is a yellow glass window in the lid, which enables the operator to see what he is about while changing his papers.

The method of using the Changing Apparatus is as follows:—
The upper compartment of the portfolio contains the sensitive papers
face downwards, a sheet of blotting paper being placed between each;
the dark slide of the Camera is now inserted through the opening in
the yellow bag, and is followed by the right hand of the operator, who
with his left raises the lid of the containing box. The door of the
slide being now opened, the paper which has undergone exposure
may be slipped into the under compartment of the portfolio, and a
fresh piece substituted from the upper one; any number can be thus

changed without trouble or the danger of injury to the sensitive surface. The space occupied by this simple piece of apparatus is extremely small, and the weight is a mere trifle.



27.5		OB	
Fig	7.	21	A.

Price of Changing	Apparatus fo	r 9	by	7	in.	Camera	0	12	0
Ditto	ditto	10	by	8	in.	ditto	0	15	0
Ditto	ditto	12	by	10	in.	ditto	1	0	0

DARK BOXES FOR CHANGING GLASS PLATES,

(Not inclusive of Camera back.)

	(and the state of	/			
For Stereoscopic	size, to hold 1 dozen plates .		2	2	0
size	7 by 6 in. do		2	10	0
16 66	9 by 7 in. do	4	3	3	0
66					
46	11 by 9 in. do.		 4	4	0
a de la caractería de l	12 by 10 in. do		5	0	0

BLAND AND CO.'S NEWLY-INVENTED PORTABLE DARK TENT.

For working the Collodion process in the open country. (Fig. 28.)

A good substitute for a dark room has long been a desideratum to the photographer in Collodion, and we have much pleasure in submitting the present invention to the notice of photographers generally, as combining all that can be required for the purposes of open air work.

The Tent consists of a strong and roomy table, mounted on a firm Tripod Stand; from the top of the table at each corner rise four



Fig. 28.

jointed spring supports, these support a frame over which is stretched yellow calico; a black calico envelope covers the whole, and enables the operator to work with as great ease in the open country as he would in his own laboratory at home. The black envelope is furnished with a circular aperture at the top for admitting light to the interior of the tent, there is also a curved bar which keeps the covering from touching the head of the operator while at work. The envelope is bound at its edge with strong webbing, and iron spikes are attached at intervals in order to secure it to the ground and prevent the wind and light from getting into the tent.

When not in use, the springs that support the yellow calico chamber double inwards and fall quite flat, like an opera hat; the legs of Tripod then fold up and are laid on top; finally, the black calico envelope is folded up and laid over these immediately under the cover which secures the whole, the table of the tent forming the containing box. These tents have been in use for some time, and we can pronounce them to answer perfectly and to fulfil all the conditions required in such an apparatus.

The extreme size of outside containing box of a tent, suitable for an operator 6 feet high, is 24 by 18 by 4 inches, forming a very portable and compact case. (Fig. 29.)



Fig. 29. BLAND & Co.'s portable Tent, for working Collodion in the open air, complete (Fig. 28)

TRIPOD STANDS FOR CAMERAS.

To ensure success in taking either portraits or views, it is absolutely essential that the Camera should be perfectly free from vibration; if this be not the case, it is obviously impossible to obtain a perfectly sharp impression. Lightness, with freedom from vibration, are combined in the Stands offered in the following list:-No. 1. Tripod, with metal top, double legs of ash, suitable

for small Camera (Fig. 30) -7s. 6d. and No. 2. Ditto, ditto, larger size, and of superior construction

No. 3. Ditto, with double legs of ash, metal top, extremely firm and free from vibration, suitable for any size Camera, forming when apart a very portable stand

No. 4. Folding ditto, double legs of ash, very firm and portable, can be packed in ordinary portmanteau (Fig. 31) 1 8 0



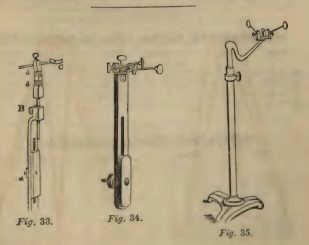


Fig. 31.



Fig. 32.

No. 5. Table ditto, with every adjustment for raising or depressing Camera, extremely convenient for an operating room, in white wood (Fig. 32) No. 6. Ditto, ditto, in oak, very strong indeed .



(Fig. 35)

HEAD RESTS.

,			
For enabling the Sitter to keep the Head in one position	on u	vith a	ut
fatigue.			
	£	8.	d.
No. 1. Head Rest of simplest form for attaching to back			
of chair	0	2	0
No. 2. Ditto with adjustments for raising, depressing, and			
placing the head piece at any required inclination,			
or attaching to head piece at any required inclination,	^	K	0
or attaching to back of chair (Fig. 33)	U	9	U
No. 3. Bland & Co.'s Universal Head Rest, with means of			
adjustment for every position of the sitter, for			
adjustment for every position of the sitter, for	1	0	0
attaching to chair (Fig. 34)	1	2	0
No. 4. Universal Head Rest, with heavy iron foot, and			
brass sliding tube, which enables this rest to be			
used either for a standing or sitting posture			

APPARATUS USED IN THE DAGUERREOTYPE.

Under this head are enumerated all the apparatus, materials, and preparations required by the Photographer in operating on Silvered Plates.

DAGUERREOTYPE PLATES, ENGLISH MANUFACTURE.

	Si	ze.		Best		2n	d que	ality.		Size.		3	Best.		 2nd	qua	lity.
			£	8.	d.	£	s.	d.				£	8.	d.	£	8.	d.
$2\frac{1}{2}$	by	2 in.	0	11	4	 0	11			5 by 4							
34	66	23 "	0	17	.1	 0	15	2	1	61 " 43		3	1	9	 2	17	0
4	66	3 "	1	6	7	 1	5	8	1	81 "61		5	4	6			
41	44	34 "	1	10%	4	 1	8	6	1	-	***						

PLATES, BEST FRENCH MANUFACTURE.

Size.	40ths.		30ths.	Electro-Plated	l.
	£ s. d.		£ s. d.	£ s. d.	
2½ by 2	0 3 0		0 3 4	0 4 3	
3½ by 2¾		***	0 5 1	0 7 3	
4 by 3			0 7 8	0 8 11	
4½ by 3½		***	0 8 1	0 9 4	
5 by 4			0 11 6	0 13 7	
6½ by 4¾		***	0 15 9	0 17 10	
8½ by 6½	1 10 10	***	1 11 0	1 14 0	

APPARATUS USED IN DAGUERREOTYPE.

PLATE BOXES.

Each containing grooves for 12 plates.

				_			-				
	Size			Mal	10ga	ny.		1	Waln	nt W	ood.
				£	8.	d.			£	8.	d.
$2\frac{1}{2}$	by 2 in			0	2	3			0	1	0
81	by 23	66 Align.	9-07	0	2	8			0	1	2
4	by 3	66	the second	0	3	0			0	ī	8
44	by 31	66	36	0	3	2			0	î	4
5	by 4	66		0	3	5			ñ	ī	6
61	by 43	66		10	24	2		••	0	1	11
81	by 64	667	Same of the		-A	10		• •	-0	. 2	3
- 2	~J ~2		***	0	4	10		• •	U	. 10	0
		2		No. 14 in		9					



PLATE HOLDERS.

Plate Holders, of wood, with brass corners and cramp to fix to table while cleaning or polishing. (Fig. 36.)

			£	8.	d.
No.	1.	For plates 2½ by 2 inches	0	1	2
No.	2.	" 3½ by 2¾ "	0	1	4
No.	3.	" 4 by 3 " 44 by 34 " 5 by 4 "	0	1	6
No.	4.	" 4½ by 3½ "	0	1	7
No.	5.	" 5 by 4 "	.0	1	10
No.	6.	" $6\frac{1}{2}$ by $4\frac{3}{4}$ "	.0	2	3
No.	7.	" $8\frac{1}{2}$ by $6\frac{1}{2}$ "	0	2	5

Simple polishing block, for holding the plate while buffing, 1s. 2d. and 1s. 10d.

Metal plate holders, for use with circular buffs, in the lathe, or for securing the plate while buffing by hand, of superior make.

(Fig. 27.)

								8.	
For plates	2½ by 2 inches			•			0	4	6
66	34 by 23 " .				•		()	9	3
44 .	4 low 9 46	17 W		4	+1		 U	85	-0
66	5 by 4 " .				-:	1	0	7	В
Handle of	5 by 4 " hard wood, with	steel	pin for	r use	WILL	aitto	0	0	9

Apparatus for bending the edges of thin French plates, to	£	8.	d.
	0	ð	7
Pliers of an improved form, for bending the corners of plates, and also for holding the plate in drying.	0	1	6



BUFFS. (Fig. 38.)

The materials used in covering these buffs are rendered free												
from grease and any other impurities naturally existing in them.												
Size. Velvet. Doeskin.												
					£	8.	d.		£	8,	d.	
No. 1.	12 inches	s by 3 in	ches		0	2	3		0	3	9	
No. 2.		3			0	3	0	•••	0	4	6	
No. 3.	16 "	4		•••	0	3	4		0	5	7	
No. 4.	9 "	6		***	0	3	9	***	0	6	0	
										£	s.	d.
Best carded	cotton woo	1						per	lh	0	2	6
Hard wood s					poli	shi				U	~	U
azura noon		00, 202 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		P 0		-8 1		ach	0	1	4
	Materials	for polis	shing	plate	es (see :	page					-34
		1	0	1	(,				
					-							
	IODIN	E AND	BRC	IMC	NE	P	NS	_				
Porcelain dis								-	000			
covers	from		JI OILL		ATOL	. 81	oun	u gra	100	0	3	6
Glass dishes				•	•	•		•	•	U	1	U
	3½ by 2 in					٠.		ea	ch	0	6	6
	5 by 3					11	1		16	0	_	0
	63 by 3	66						•	E	0	-	10
	-										20	
	-					-						

IODINE AND BROMINE BOXES.

Single Iodine or Bromine box, of French-polished mahogany, with glass pan, ground glass air-tight cover, and mirror for viewing the plate while under the influence of the vapour:—

For mloton 41	1 01	2 2	1 1			£	8.	d.
For plates 41	Dy 34	inches	downwards			 0	15	9
" 64	by 43	66	66				-	-
44 81	by 64	48	44	100			2	
02	DJ 02					1	19	0

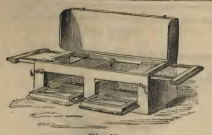


Fig. 39.

COMPOUND IODINE AND BROMINE BOXES.

This form of Bromine box is extremely convenient, as it enables the operator to readily change the plate from the Iodine to the Bromine without exposure, and at the same time to see the colour produced by the vapour.

Compound Iodine and Bromine box, of French-polished mahogany, with glass pans, polished sides, mirrors,

and sets of frames, &c., complete:—(Fig. 39.)	£ 8.	d.
for plates 44 by 34 inches, and under	1 13	9
" 6½ by 4¾ " " " " " " " " " " " " " " " " " "	2 10	0
* 8½ by 6½ "	4 4	0



Fig. 40.

Single Iodine or Bromine boxes, French pattern, without mirrors.

	0					(Fig. 4	.0.)	1		De	elf pa	ms.
							- 1			£	8.	d.
For	1 plate	size,	with	set	of	frames				0	5	6
	1 plate				66					0	6	6
	Whole r	lote	9170	77 0	46 '				 	 G	9	6



F.g. 41.

Double Iodine and Bromine boxes, French pattern, without mirrors.

(Fig. 41.)		£ s.	d.
For 1 plate size, with set of frames		0 11	в
plate "	• .	0 14	6
whole plate size		0 17	6



Fig. 42.

MERCURY BOXES.

WENCOK! BOXES.			
Mercury Box, French pattern, walnut wood (Fig. 42.):			
No. 1. for plates 44 by 34 inches	0	5	0
No. 2. $6\frac{1}{2}$ by $4\frac{3}{4}$ "	0	7	0
No. 3. " $8\frac{1}{2}$ by $6\frac{1}{3}$ "	0	10	6
Thermometers with ivory scale to mercury boxes, each .	0	5	6
Mercury boxes of improved construction, with window			
and yellow glass, for viewing the picture during the			
action of the mercury:			
No. 1. for plates 41 by 31 inches	0	15	9
No. 2. " 6½ by 4½ "	1	0	0
No. 3. " 81 by 61 "	1	6	3

MISCELLANEOUS APPARATUS.



Fig. 43.

Fixing Stands with levelling s	crew	s (Fig	. 43)	:		£	8.	d
No. 1. for 1 plate size						0	3	U
No. 2. 1 "		•				0	4	0
No. 3. whole plate size						0	7	6



(Fig. 44.)

Glass Spirit Lamps, each 9d., 1s. 2d., 1s. 6d., 1s. 10d., to . 0 3 9

Fig. 44.



Fig. 47.



Fig. 45.

Gas Jets, with metal chimney and gauze, with flexible tube, for burning off plates without smoke each	0	8	0
Lanterns furnished with yellow glass shades, for use in dark room (Fig. 45)	0	3	6
	0	7	6
can be raised or depressed (Fig. 47) from	0	9	0
Brass Spirit Lamps	0	~	C
Porcelain Washing Pans — No. 1 size 5½ by 4½ by 1½			
No 1 size 51 by 42 by 18	0	U	11
No. 1 Size of by 6 by 11	0	1	6
No. 2 10 by 8 by 18	0	9	43
No. 2 " 10 by 8 by 18		~	0



Fig. 46.

Focussing Glasses (Fig. 46)

7s. 6d. and 0 10 6



Fig. 48.

GLASS GRADUATED MEASURES. (Fig. 48.)

£	8.	d.	1	£	8.	d.
1 ounce 0	1	0	6 ounce	0	2	0
2 " 0	1	3	8 "	0	2	6
4 " 0	1	9	Minim	0	1	0
Glass Funnels	1		each 4d., 6d., and	0	0	9
Ditto Syringes			from each	0	0	6
Ditto ditto, graduated				0	1	0

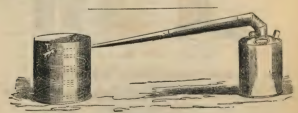


Fig. 49.

STILLS.

It is found very convenient frequently to have at hand the means of obtaining pure water at a trifling cost; this desideratum is acquired in a very economical way by the use of a small still, which can be placed over a common fire.

					0 .	2
Tin Still to hold half a ma	17 147			1-4-	£ 8.	u.
Tin Still to hold half a ga	iion, with	worm t	ub com	oiete,	41000	
for use over the commo	on fire ($oldsymbol{F}i$	(7.49.)			0 14	0
Ditto, ditto, one gallon .		,,			0 17	6
Ditto, ditto, two ditto					1 0	0
Comment of the district of the	•			• .	1 %	U
Copper ditto, half ditto					1 4	0
Ditto, ditto, one ditto		S. S. S. S.	4 1 to 1	ot sign	1 13	6
, , , , , , , , , , , , , , , , , , , ,						-



Fig. 50.

PORTABLE STILL, PACKED FOR TRAVELLING. (Fig. 50.)

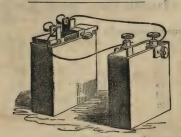


Fig. 51.

ELECTRO-SILVERING APPARATUS,

For giving a coating of pure silver to Daguerreotype plates, and also re-silvering used-up plates.

Smee's Batteries, No. 1, 6s. 6d.; No. 2, 9s. 6d.	£	8.	d.
Glass Cells, fitted with binding screws complete: For plates 41 by 31 inches	0	5	8
For plates 4½ by 3½ inches Glass Cells, &c., for plates 6½ by 4¾ inches Ditto	0	15	0

Porcelain Cells, fitted as above :-		£	8.	d.,
For plates 41 by 31 inches		0	4	0
Ditto $6\frac{1}{2}$ by $4\frac{3}{4}$ "		0	в	0
Pure silver foil for the above	 per oz.	0	10	0
Argento-Cyanide of Potassium	per pint	0	10	0
Ditto, ditto, full strength .	" oz.	0	1	0

APPARATUS, &c., USED IN THE CALOTYPE AND OTHER PAPER PROCESSES.



Porcelain Pans. Deep for Washing.

									£	8.	a.
No. 1.	For pa	per 5 i	inches	by 4	inches	•••	•••	•••	~	0	
No. 2.	41	7	. 44	6	4.6		•••		0	1	6
No. 3.	66	9	66	7	46 -		•••		0	1	10
No. 4.	46	11	66	9	66				0	3	6
No 5.	66	12	66	10	66				0	5	0
No. 6.	66	14	66	10	66			•••	0	9	6
No. 7.	66	18	66	13	66			•••	0	15	0
No. 8.	66	22	66	17	66		•••	•••	1	5	0

Porcelain Pans. Shallow, for preparing Papers.

No. 1.	For par	er 5 i	nches	by 4 i	nches	•••	- •••	•••	0	0	9
No. 2.	66	7	46	6	84			•••	0	1	-
No. 3.	66	9	66	7	6.6				0	1	6
No. 4.	66	11	66	9	6.6		•••		0	2	9
No. 5.	66	12	44	10	66			•••	0	3	6
No. 6.	66	14	4.6	10	66				0	5	0
No. 7.	66	18	46	15	66				0	17	0
No. 8.	46	21	8.6	17	6.6		•••	•••	1	1	0

Glass Dishes. The advantage possessed by these dishes is, that they are entirely unacted upon by the chemicals employed, and

therefore can be used for different solutions one after another, without risk of the admixture which is so likely to take place when the pans are of porcelain.

27						£	8.	d.	
No. 1.	10	by 8	by 1	in., ins	ide measurement	. 0	5	0	
NO. 2.	-10	by 8	by 2	6.6	"	. 0	6	0	
No. 3.	12	by 10	by 1	66.	66	. 0	7	0	
No. 4.	12	by 10	by 2	46	46		7		
No. 5.	131	by 11	by 2	44		. 0	12	0	
No. 6.	16	by 134	by 2	46	44	. 1		0	

GUTTA PERCHA WASHING TRAYS.

N . N . A	£	8.	d.					
No. 1 Nest of three Gutta Percha Trays:—								
Size of largest 10 by 8 by 13 inches	0	9	0					
No. 2. Nest of three Gutta Percha Trays:-								
	0	12	0					
Gutta Percha Pans, of very superior finish, with perfectly flat								
and polished bottoms.								
£	8.	d.						
No. 1. size $12\frac{1}{2}$ by $10\frac{1}{2}$ inches 0	7	6						
No. 2. " 12 by 10 " 0	6	6						
No. 3. " 11½ by 9½ " 0	5	6						
No. 4. " 11 by 9 " 0	4	0						
Or nest of four of above sizes 1	1	0						
No. 5 " 194 by 144 by 2 inches 0	18	0						

GUTTA PERCHA FUNNELS.

Gutta Percha Funnels, each 4d., 6d., 1s., 1s. 2d., and 1s. 7d.
Gutta Percha Dipping Troughs. (See page 46.)
Glass Rods for the spreading of solutions on paper, each
3d., 4d., and 0 0 9

Boards for the p							8.	d.
No. 1.	For	naner 7	by	6	inches		0	9
No. 1. No. 2.	LOI	Paper	hv	7.	. 45		1	0
No. 2.		er 10	her	Q	. 68		1	3
No. 3.		es 1	by	O				
No. 4.		46 1	1 by	U		•		U



Glass Graduated Measures, (Fig. 54) accurately divided.

		s. d.	/ ATTUCTOR 1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.	d.
Contents 1 ounce		. 1 0	Contents 8 ounces	2	
" 2 ounces		. 1 3	20 oz. cylindrical	3	6
4 4 4		. 1 9	Minim measure, 120 drops	1	0
" 6 "	3 0	. 2 0		1	0

GLASS FUNNELS,

Ribbed inside, for filtering. (Fig. 55.)

		8.	d.
No. 1.	2 inches diameter	. 0	4
No. 2.	21 " "	0	5
No. 3.	4	0	6
No. 4	5 · · · · · · · · · · · · · · · · · · ·	0	8
No. 5.	6	1	0
No. 6.	7 commence of the second	1	3
Funnels,	Wedgwood, cream colour, ribbed i	nsid	le :—
No. 1.	2 inches diameter	0	4
No. 2.	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	6
No. 3.	4 . Set # 138.00 1.5 () - 20 * 20 * 11 * 1	0	8
No. 4.	5 ", see the war	1	0
No. 5.	6	1	6
No. 6.	61 - This Brown & repair of	1 1	10
. TT . 1 7	/ TT	13	

Filter Holders, (Fig. 56) very useful for filtering small quantities of liquid . . . each 3d., 4d., and 6d.

Glass Syringes, for taking up definite quantities of solutions. Plain, from 6d.; Graduated, from 1s.



Fig. 57.

	SCALES AND WEIGHTS.	£	8.	d.
No. 1.	In oak box, metal pans	0	2	6
No. 2.	Ditto "	0	4	0
No. 3.	Ditto glass pans (Fig. 57)	0	5	9
No. 4.	Mahogany box "	0	9	0
No. 5.	Ditto, with brass pillar and glass shifting pan,	. 1	10	0



Double Zinc Dish for Waxing Paper,	•
Ditto, ditto, with plated inner dish Horn Forceps, for manipulating with paper, (Fig. 59,) 9d. each.	1 0 0

CAMELS' HAIR BRUSHES,

Made expressly for Calotype.

1½ inches broad,	each "			d. 6 9	3 inches broad, each .	2 3	6
2 " " "	Thick	round	2 di	S itto,	each 1s. and 1s. 6d.	4	6

THE DESIDERATUM.

HOLLINGWORTH'S Thin Photographic Paper, for Positives or Negatives. Size of Sheet, 22 by 18 inches. Price £3 10s. per Ream, or 3s. 6d. per quire.

This magnificent paper has been manufactured expressly for Photographic purposes, and with the utmost care. It is uniform in texture, contains no colouring matter, is chemically pure, and free from spots. For Negatives it gives intense blacks, pure whites, beautiful half tones, and definition scarcely inferior to glass. For Positives, whether plain or albumenized, it gives clean, sharp, and vigorous pictures.

Amateurs are cautioned against purchasing the THICK paper by the same makers.



Buckle's Brushes (Fig. 60,) for spreading solutions, each 0 1 6

PHOTOGRAPHIC PAPER.

As much of the success of the Calotype, waxed paper, and other paper processes, depends on the nature of the material on which the sensitive compound is spread, a careful selection of papers from the most eminent makers has been made, combining fineness of surface and evenness of texture, with a proper tenacity to allow of the necessary washings to which the paper is exposed in the various manipulations.

				rer	qui	re.
Colores T. Co.		1		£	3.	d.
Canson Fréres,	1	Negative		0	3	0
size 22½ by 17½ inches	5	Positive		0	3	6
WHATMAN'S	}	Negative		0	3	6
size 22 by 18 inches	,	Positive	۱۹,	0	3	6

PHOTOGRAPHIC PAPER—continued.			
m .	£	3.	d.
Turner's patent Talbotype,) Negative	0	2	6
size 15 by 9 inches Positive	0	1	6
Papier Saxe, Negative	0	4	0
size 22½ by 17½ inches Positive	0	5	0
Bland & Co.'s Waxed paper, prepared with great care,			
size 17½ by 11 inches	0	7	0
Bland & Co.'s Iodized Waxed paper, size 171 by 11 in	0	14	0
Bland & Co.'s Iodized paper,			
Size 7 by 6 inches, 2s, 6d, doz, 1 Size 10 by 8 inches	s. 6	s. d	OZ
4s. 0d. " 15 by 12 "	9	s.	66
White Bibulous paper, prepared free from iron or other			
impurities per quire	0	1	3
Tapter Joseph	0	1	0
solution for lodizing paper, for Calotype, per ounce	0	1	
" Waxed paper per pint	0		-
for rendering the above sensitive "	0	9	6

BLAND & CO.'S ALBUMENIZED PAPER,

For printing from Glass or Paper Negatives.

The great superiority of the definition obtained by this method of printing over that of the ordinary process, renders it necessary that all pictures—where great minuteness of detail is essential to their successful effect—should be printed on Albumenized paper. It is easily rendered sensitive, and being prepared with Salts of Baryta will give every colour and tone from a sepia to a perfect black.

			0				•	-		£	8.	d.
Size	221	by	171	inches				per	quire	0	12	0
	171	hv	11						44	0	6	0
	11	by	9	Cally .	: 1	 - 11			46 (%	0	3	0

REVERSING OR PRINTING FRAMES.

These frames are so constructed that a uniform pressure may be obtained, thus ensuring perfect contact between the positive and negative papers. The back boards of these frames are so arranged that the progress of the picture may be watched without danger of shifting the papers.



Fig. 61.

Reversing Frames in French-polished Mahogany (Fig. 61):-

No. 1.	For p	oictures	, 7	by	6	inches		£	8.	d. 6
2.		66 115	9	by	7	4 1 66 1 47		0	9	6
3.		44 11	10	by	8	66		0	12	0
4.		46	12	by	10	46		0	16	6
5.		66 1	14	by	12	146		1	1	0

Reversing Frames in White Wood, hinged backs for viewing progress of picture:—

				£	8.	d.
No. 1. size	of glass, 6	by	5 inches .	. 0	5	0
2.	" 73	by (61 "	. 0	6	.6
3.	10	by 8	84 "	. 0	7	6
4.	" 113	by g	91 "	. 0	11	6

APPARATUS USED FOR THE COLLODION AND ALBUMEN PROCESSES.

In the following List will be found all the necessary materials and apparatus for use in both the Collodion and Albumenized Glass processes.

Glass Plates, with ground edges, best patent plate, free from specks:

O I CO	20 4	1000	, ,	11011 810	CALLO	oug o	,	Po	OLLO	Lin	00, 110	oo mom	poci	
				1	PER :	DOZ.	1					1	PER D	oz.
Size	31	by	$2\frac{3}{4}$	inches	. 1	3		Siz	e 7	by	6	inches	5	3
66	4	by	3	66	1	6		66	81	by	61	46	6	в
66	$4\frac{1}{4}$	by	31	44	1	9	13	66	9	by	7	. 66	7	f;
		by		44		3	1.		10	w.	8		11	6
		by		. 46	3			44	12	by	10	6.6	17	0
66	64	by	43	44	3	6	1							



Fig. 62.

Boxes for holding Glass Plates, White Wood, with Grooves for One Dozen Plates (Fig. 62):—

BOXES FOR GLASS PLATES.

	8.	d. 1	1, 10					8.	
No. 1. size 31 by 21 in.	1	6	No.	6. si	ze 6	by 5	in.	2	6
2. " 4 by 3 "				7. 4	. 7	by 6	66	3	0
3. " 4½ by 3½ "			1,151.	8.	" 8½	by 61	46	3	6
4. " 5 by 4 "			1 al	9.	9	by 7	44	3	6
5. " 6½ by 4¾ "	- 2							4	6

GUTTA PERCHA DIPPING BATHS,

Inclined, with bracket supports and glass dippers (Fig. 53)	•
2, 3, 4,	
No. 1. size, for plates 4 by 3 inches 0 2 6	
2. " 5 by 4	
8. " 6 by 5	
4. 8½ by 0½	
5	3
b. hr 10 " 0 14	0
7. 14 by 12 " 0 19	0
	6



Fig. 63.

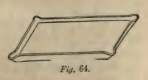
Glass Dipping Baths, fitted in Mahogany stands, with glass dippers:-

_											£	8.	d.
No	. 1.	size	e for	plat	es 4	by	3	inc	hes		0	3	0
	2.			16.11	5	by	4	.66		10	0	4	0
											0		
	4.			66	9	by	7	66			, 0	10	. 6
											0		
	6.			46	12	by	10	44	2		0	17	6
	7.	: .		46	14	by	12	66		-	1	5	0

Glass Dippers, for plunging the plates into the Bath of Nitrate of Silver:—

			£	8.	d.
No. 1. size, fo	r plates 5 by	4 inches	0	0	6
2.17743	" 7 by	6 "	 0	0	9
	" 10 by				
4. 3 4 5	12 by	10 "	 0	2	0

Silver Dippers, made of pure silver wire, from 10s. each.



Porcelain Pans, for washing (see page 38).

Improved Water-tight Gutta Percha Baths, for travelling.

						£	8.	d.
For plat	es 5 by	4 i	nches			0	7	6
66	6 by	5	44			0	9	6
	9 by					0	12	0
66	10 by					0	13	6
66	11 by						16	
66	12 by						18	
66	15 hy						1	

Water-tight Glass Baths, in Mahogany Cases, French polished .-

				0.30				£	8.	d.	
For plates	5 5	by.	4	•••	•••	•••	•••	1	0	0	
46	$6\frac{1}{2}$	by	43	•••	•••	•••	•••	1	10	0	
66				•••	•••	•••		2	0	0	
		by			•••	•••	•••	2	10	()	
66	11	by	9	•••	•••			2	15	0	
46				•••		•••	***	3	3	0	



LEVELLING STANDS,

With adjusting Screws, for laying plates with Albumen, and developing

					ccurco.		8.	d.
No	1	size for	plates up to	5 by	4 inches	(Fig. 67)		0
110.	2.		44	7 by	6 " }	(Fig. 65)		0
	3.	66						6
	4.	44	66	12 by	10 "	(Fig. 66)	8	6

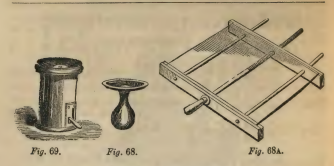


PLATE HOLDERS.

					£	8.	d.
Pneumatic Plate Holder simple for	m (Fig.	68)			0	1	0
Ditto, small, with lever (Fig. 69)	2				0	2	6
Ditto, ditto, large, with lever (Fig. 69) .	,			0	3	6
Plate Cleaners (Fig. 68A)	c •	4s.	6d.	and	0	5	6



Fig. 70



Fig. 71.

Fig. 10.			
Photographic Visuometer, (Fig. 70) for enabling the			
tourist to judge of the effect of a landscape, folding			
for the pocket	0	3	в
Focussing Glass or Eye-piece, for obtaining a perfectly			
sharp and distinct picture on the focussing screen			
(Fig. 71) 7s. 6d. and	0	10	6
Instrument to count Seconds, with Alarum	2	5	0
Ditto, ditto, without Alarum	0	18	9
Scales and Weights (See page 41).			

BLAND	AND	Co.'s	CRY	STAL	_ V	ARNIS	Н.		,
For protecting							£	8.	a.
printing		· in sec.				per oz.	0	0	4
This varnis applied; it poss transparency, ar	sesses the	e qualiti	ies of e	extrem	e ha	ardness,			
Filter Rings, us			mall qu	antiti	es of	liquids,			
				each,	3d.,	4d., and	0	.0	6
Glass Graduate				each,	es of 3d. ,	liquids, 4d., and	0	.0	

PHOTOGRAPHIC COLOURS,

For colouring Photographs on Plate or Collodion.	•	8.	
No. 1. Box, containing 7 colours, with gold and silver	£	8.	a.
shells, brushes, &c	0	6	0
No. 2. Ditto, containing 14 colours, gold and silver shells,			
and an assortment of brushes	0	.8	0
No. 3. Ditto, containing 21 colours, ditto	0	12	0
Separate colours of all tints per bottle	0	0	6
Camel's-hair Brushes per dozen	0	0	6
Sable ditto	0	6	0

Elastic Bottle for removing dust from plate, No. 1, 2s., No. 2, 2s. 9d., No. 3, 3s. 6d.

NEWMAN'S

INSTRUCTIONS FOR COLOURING PHOTOGRAPHS

OIL COLOURS, WATER COLOURS, PHOTOGRAPHIC COLOURS, &c.

WITH VALUABLE INFORMATION ON COLOURING, SIZING, VARNISHING, ETC., ETC.

With Coloured Diagrams: bound in Cl-th, mice 2s Sd.

NEWMAN'S PHOTOGRAPHIC COLOURS,

(POWDER.)

These Colours are prepared by a peculiar process, meeting every want of the photographer. They adhere with ease and fulness to the plate; while, from their transparency, they colour without hiding the photograph, giving a pure, brilliant, life-like effect, unattainable by any other colours.

THE SILVERED DAGUERREOTYPE PLATE,
THE GLASS COLLODION PLATE,
AND PORTRAITS, LANDSCAPES, &c., TAKEN ON THE PAPER.

THE FOLLOWING ARE SOME OF THE PRINCIPAL COLOURS.

Flesh, Fair, 1 2	Golden Yellow	Satin White
Ditto, Dark, 1 2	Distance	3 Greys Silver Grey
Carmine	Peach	Silver Grey
Carnation	A A 111 F.C.	3 Browns
Horizon		
Lavender	3 Blues	Permanent Scarlet
Crimson	4 Greens	Claret
Plum 3 Complexions	Orange	White (Solarization)
3 Complexions	Orange Pink	Background
Lips	Puce	&c., &c., &c.
3 Yellows	Damask	

In Small Bottles, sealed and tied over, price 1s. each.

NEWMAN'S POSITIVE COLOURING VARNISH, 1s. and 1s. 6d. per Bottle.

NEWMAN'S POSITIVE COLOURING VARNISH, for Non-Inverted Positives,
1s. and 1s. 6d. per Bottle.

NEWMAN'S PREPARATION, for Sizing Salted and Albumenized Paper, 1s. and 1s. 6d. per Bottle.

PHOTOGRAPHIC BRUSHES.

Nos. 1 and 2, Small	Camel	Ha	ir	***	per	dozen	1	6
Ditto, No. 3,	***		***	***		44	2	0
Sables in Quill	***		***	***	each 4d.,	6d. to	1	0
Miniature Brushes	•••		•••	•••	per	dozen	4	0
Sables in Albata, very	fine		•••	•••	66	4s. to	6	0
Camel-Hair Dusters	***		•••	•••	***	each	0	3
	Ditto, No. 3, Sables in Quill Miniature Brushes Sables in Albata, very	Ditto, No. 3, Sables in Quill	Ditto, No. 3, Sables in Quill Miniature Brushes Sables in Albata, very fine	Sables in Quill Miniature Brushes Sables in Albata, very fine	Ditto, No. 3, Sables in Quill	Ditto, No. 3, each 4d., Sables in Quill each 4d., Miniature Brushes per Sables in Albata, very fine	Ditto, No. 3,	Ditto, No. 3, 2 Sables in Quill each 4d., 6d. to 1 Miniature Brushes per dozen 4 Sables in Albata, very fine 4s. to 6

Secretary of the second		
Bound Camel-Hair, for Chemicals 6d., 9d. and	\$.	d.
Ditto mich il	1.	0
Ditto, with silver wire each	1	6
Flat Brushes, for Chemicals up to 4 inches, per inch	0	9
Inito in tiette		
Ditto, 6 Quille in handle	1	0
Ditto ditto leane	1	6
	2	0
Ditto, in Tin, half to six inches at \$\psi\$ inch	0	9
Round Camel-Hair in Tin each 4d, to	2	6
ALL POLICIED WAYDERS	~	U
Stumps each 4d. and	0	6
Gold Shells each 4d. and	0	~
Gold Shells each 6d. and Silver or Alumina Shells each	1	0
each	0	6
India-rubber Blowers "	2	0



Fig. 1.

Lock Mahogany	Box.	with Velvet	Palette,	Brushes,	£	8.	d.
Stumps, Shells,		and 30 C	0101113	•••	2	2	0
Ditto,	ditto	with 24	46	***	1	11	6
Ditto,	ditto	with 18	66 000	•••	1	5	0
Ditto,	ditto	with 12	66 000	009	1	0	0

Box, with Velvet Palette, Brushes, &c., 9 Colours		8. 10	
Slide Boxes, containing any number of Colours, with Brushes, Stumps, Shells, &c			
Albata and Brass-bound Dove-tailed Mahcgany Boxes, with extra reserve of Brushes, Stumps, &c., for hot			
climates, from	2	2	0

PHOTOGRAPHIC COLOURS.

SUPERFINE WATER COLOURS.

Newman's Mahogany Boxes, arranged with Extra Colours, especially for Photographic Portraiture, with Slabs, Sable and Camel-Hair Brushes, &c.

		· ·	8.	d.	8.	a.
Mahogany Slide Boxes,	12	Half-Cakes	7	0	9	0
Ditto	18	ditto	10	6	13	0
Ditto	. 24	ditto	14	0	18	0
Ditto	12	Whole Cakes	12	0	16	0
Ditto	- / 18	ditto	20	0	24	0
Ditto	24	ditto	24	0	30	0



Fig. 2.

Mahogany Lock Box, with S Brushes, Slabs, &c. Ditto Ditto Ditto	12 Half-Cakes 18 ditto 24 ditto	3. 10 14 18	d. 6 0 0	s. 12 18 25	d. 6 0 0
Ditto Ditto Ditto Handsome Best Box, with V and Camel-Hair Pencils, I	12 Whole Cakes 18 ditto 24 ditto Vater Glasses, Sable,	16 22 31	0 0 6	20 28 42	0 0 0
Golour, and Ditto Ditto	12 Cakes 18 ditto 24 ditto	31 40 45	6 0 0	35 48 63	0 0

MOIST WATER COLOURS.



Fig. 3.

Japanned Box, with s	selected list of the Improv	ed				
Moist Colours for	Photographic portraitu	re,				
and Brushes,		***	10	6	12	6
Ditto	12 ditto		12	0		0
Ditto	16 ditto		15	0	20	0
Ditto	18 ditto	***	17	0	22	0
Ditto	10 Whole Cups	***	15	0		0
Ditto	12 ditto		18	0	25	0
Ditto	16 ditto	***	25	0	35	0
Ditto	18 ditto	***	31	()	40	0

The higher prices in the second column are for extra and more expensive but necessary Colours and Brushes.

OIL COLOURS.

Boxes, with Oil Colours, especially selected for Photographic Portraiture, with Palette, Sable and Hog-Hair Brushes, Oils, Varnishes, Palette Knife, Softener, &c.

	£	3.	d.
Japanned Boxes, with folding Palette, Brushes, &c.			
Varnishes Oils, &c., &c. 12 Tubes	1	8	0
Ditto long 12 ditto	1		0
Ditto 16 ditto	_	15	0
Ditto 20 ditto		6	
Ditto 27 ditto	3	10	0
Ditto 30 ditto, and Double		4	0
Bottom for Millboards, very complete	4	4	()

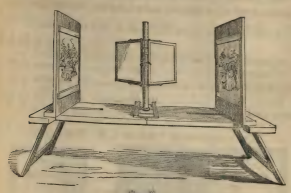
The larger the Boxes, in Oil or Water Colours, the more complete the selection of Brushes, Oils, Varnishes, Slabs, Dippers, &c.



STEREOSCOPES, AND STEREOSCOPIC PICTURES.

· Stereoscopes are of two kinds, namely, the Reflecting Stereoscope of Professor Wheatstone, and the Lenticular or refracting one

of Sir David Brewster (Fig. 72). They both possess the power, as their name implies, of exhibiting objects properly prepared as solids; that is to say, precisely as we see them in nature, having three dimensions—length, breadth, and thickness.



Fey. 73.

The Reflecting Stereoscope (Fig. 73) is best adapted to the display of large pictures and views; while the Lenticular one is most suited for the exhibition of portraits, architectural subjects, still life, groups of statuary, and such objects which do not suffer by being reduced to pictures of small size.

One of the most beautiful applications of Photography is, the taking of pictures fitted for the Stereoscope; in fact, this is the only really correct means by which we can obtain them.

wo can obtain them.			
Reflecting Stereoscope for large views, (Fig. 73) £3 3s. &	£	8.	d . 0
Refracting Stereoscope, in Japanned Tin each Ditto, ditto, (Fig. 72,) in mahogany, with Brass Eye-pieces	0	2	6
5s. and	0		
Ditto, ditto, rosewood			6
Ditto, ditto, in mahogany, very superior, with Brass Eye-	U	10	6
Ditto, ditto, mounted on brass adjusting stand suitable	0	15	0
for the table (Fy. 74)	1	10	0
Tismatic Stereoscopes, mahogany . 7s 6d and	0	10	0
ditto, walnut wood . 10s. 6d., 15s., and	1	1	0
Brass Stand for Stereoscopes from 10s. to	1	10	0

STEREOSCOPIC PICTURES.

Messrs. Bland and Co. would take occasion to remark, that a great difference exists in the quality of pictures suited to the Stereoscope, the prices of those only which are highly satisfactory as works of art being detailed in the following list:—

	0		£	8.	d.
Views and S	Subjects on paper	, plain . each 1s., 2s., and	0	3	0
Ditto		coloured, 1s. 6d., 2s. 6d., and			
TTI .	4 11 77 1	as			

Transparent Albumen Pictures on Glass, including views in all parts of the globe . 4s., 5s., 7s. 6d., 9s., and 0 10 0

Large Views on paper for reflecting Stereoscopes, per pair 0 12 0

Messrs. Bland and Co are continually adding new subjects to their stock of Stereoscopic Pictures.

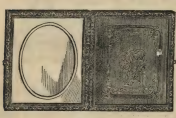




Fig. 75.

Fig. 76.

MOROCCO CASES.

With Gilt Mats and Preservers.

Morocco Cases, fitted with Glasses, Preservers, and Gilt Mats of three shapes—dome, oval, and cushion, of very superior quality, lined with best silk velvet (Fig. 75):—

			,	.,		£	8.	d.
No. 1.	size, for	plates 2	1 by 2 i	nches	per doz.	0	8	0
No. 2.	66	" 8	1 by 23	44	44	0	12	0
No. 3.	. "	4	by 3	***	66	0	17	0
No. 4.	"	" 4	1 by 31	46	ee .	0	18	0
No. 5.	46 -	5	by 4	u	44	1	9	0
No. 6.	**	" 6	by 43	44 101	66	2	10	0
No. 7.	46	" 6	by 5	46	 66	2	10	0
No. 8.	46	" 8	by 61		44	5	10	0

MOROCCO FRAMES,

With Suspensory Rings, Mats, Preservers, and Glasses. (Fig. 76.)

17						£	8.	d.	
No. 1. size	e, for plates	$2\frac{1}{2}$ by	2 inches		per doz.	0			
2. "	46	31 by	23 "		66	0	7	0	
3. "	66	4 by	3 "	. ,	46	0	9	0	
4. "	"	4½ by	31 "		"	0	10.	.0	
5. "	44	5 by	4			0	15	()	
6. "	46	$6\frac{1}{2}$ by	43 "		"	1	10	0	
7. "	46	$8\frac{1}{2}$ by	$6\frac{1}{2}$ "			3	0	0	

GILT MATS,

Of best quality, oval, dome, and cushion shapes

								£	8.	d.
No.	1.	size, f	or plates	2½ by 2	inche	es .	per doz.	0	0	6
	2.	66	46	31 by 2	3 "		46	0	0	8
	3.	66	66	4 by 3	. 66	5 .	"	0	1	3
	4.	66	66	41 by 3	1 "		66	0	1	3
	5.	66	66	5 by 4	66		66	0	2	6
	6.	66	66	$6\frac{1}{2}$ by 4	3 46		46	0	6	0

PRESERVERS.

These frames are composed of thin gilt metal, having a beading on the edge; their use is to keep the glass, mat, and picture in close contact, to the exclusion of dust, &c.

No	1	size	for plates	21	by	2 i	nches		per doz.			
			"	31	hv	23	44		4.6	0	0	7
		44					44		**	0	0	10
	3.	66							64	0	2	()
	4.	66					44		46	0	4	U
	5.	66	46	63	by	44	4.6	-			-	

No.







Fig. 77.

Fig 78.

Fig. 79.

BLACK PAPIER MACHE FRAMES,

Ve	ry ele	gant, with	h Gilt	Rim	and	Susp	ension	Ring.	(Fig	1. 7	7.)
		for plate							each	£	8.
		44								-	

2.	66	66	3½ by 2¾	66			46	0	2	4
3.	66	66	41 by 31	1,66	1.43		45	0	3	2
4.	66	* ***	5 bv 4	66.	1.3		is			

ORMOLU FRAMES,

With Gilt Mats and Glasses. (Fig. 78.)

No. 1. siz	e, for p	lates	$2\frac{1}{2}$	by 2	inches			each	0	1	0
2. 3.	66	66	34	by 23	44			66	0	1	3
4.		**	ð	by 4	46	a yay		88 :	0	3	0
Э.	46	66	6	by 5	66	-		22			

PASSE PARTOUTS,

For Daguerreotype, Glass, or Paper Portraits and Views. (Fig. 79.)

											+0 00		1-	09.	. 0.,
			Inches		gro	ark und.		Whi	ite &	;		ead			rd- ard.
N	0. 1.	Forpla	tes, 2½ by	2 per doz	. s. 1	d. 9		2	d. 8			d. 0		8.	d.
	2.			₹ .7:86	2	3		3	4		. 7	8			
	3.	eş.	41 by 3		2.	11	1,	4	0	٠,	8	в		6	9
	4.	44	5 by 4	44	5	0	4	6	9.		13	6		8	0
	5.	66	61 by 4	3 44-		0.						0		11	0
~	6.	et .	8½ by 6			9								16	
Gui	tta-I	Percha	Frames to	ondon							-			-	

PURE CHEMICALS AND PREPARATIONS

Used in the Photographic Processes.

Messrs. Bland & Co. feel great confidence in submitting the following list of Chemicals, &c., to the notice of Photographers, as being of the first quality and of perfect purity.

DACHERDS CTV-	a temperature			
DAGUERREOTYPE.		£	8.	d.
Bromine, in 1-ounce bottles "Solution		0	2	3
" Solution "		0	0	3
Unloride prepared for use		0	0.	5
Diviniue of Lime	per hottle	0	2	0
CLI	per ounce	0	1	6
		0	2	9
		0	0.	9
per ounce 3d. 1	per pound	0	3	0
Gold, Chloride, in bottles	4 dram	0	2	9
"	1 : "	0	4	6
a a service street of	1 "	0	8	0
0.11 0.1.	2 "	-	16	0
	per bottle	0	3	6
"Commercial	per ounce	0	1	6
"Commercial. "Tincture		0	1	3
	66	0	0	4
	per bottle	0	2	6
" Iodide	46	0		.0
Lamp Black, prepared for buffing	ner nacket	0	0	9
Mercury, pure distilled . per ounce 3d.	per pound	0	3	0
Mercury, pure distilled per ounce 3d., Naphtha, for lamp Rottenstone, prepared, for polishing	per pint	0	1	6
Rottenstone, prepared, for polishing .	per ounce	0	0	6
Rouge	- "	0	0	6
Rouge Sensitive Solution	per bottle	0	2	0
ouver Solution (Argento-cyanide of Potassiur	n), for re-			
silvering Daguerreotype plates .	per ounce	0	0	9
Soda, Hyposulphite, pure, per pound 8d.	- "	0	0	1
Tripoli, prepared, for polishing Water, distilled		0	0	4
Water, distilled	per gallon	0	0	8
CALOTYPE AND PAPER PRO				
	per ounce	0	1	0
" Gallic	44	0	1	3
"Succinic	66	0	~	~
Ammonia, pure "Muriate, free from iron "Ammonia pure (regriphe)	- 66	0	0	
" Muriate, free from iron	- "	0		
Ammonium, Todide (Vallable)	44	0		
Barium, Chloride	46	0	,	-
" Iodide (variable)				0

Gold, Chloride	1	£	8.	d
" Solution, for darkening positives .	. per dran		8	0
Iron, Protosulphate, pure	per ounce		0	6
Iron, Protosulphate, pure "Iodide (variable)	. per pound		1	0
Potassium, Bromide, pure (variable)	· per ounce	0	2	0
"Cyanide		0	2	3
" Todida (manialda)		0	1	9
"Ferridevanide (red prussiate)		0	0	3
" Ferridcyanide (red prussiate)		0	0	6
" Fluoride	*	0	1	6
Silver, Nitrate, crystallized .	* 66	0	4	0
Silver, Nitrate, fused		0	4	0
" Ammonio-nitrate		0	0	9
" Iodide	44	0	5	6
" in Iodide of Potassium		0	1	3
Soda, Hyposulphite per pound 8d. Sodium, Chloride, pure	66	0	0	1
Sodium, Chloride, pure	46	0	0	2
Fluoride		0	1	0
Sugar of Milk	66	0	0	2
Solution for iodizing waxed paper.	per pint	0	4	6
rendering " sensitive .	to the sec	0		6
White Wax	per pound	0	3	6
COLLODION AND ALBUBEN GLAS	5 0000000			
A - 13 A - 11 O1 12 1 100 05 15		E 3.		
Acid, Acetic Glacial per our	ace 6d., and			1
" Pyrogallic, pure . per ounce 6s. 6d	l., per dram		0 10	
bulphuric, pure	per ounce		0 5	
Ammonia, pure	per pound) 3	
Ammonium, Iodide (variable)	per ounce) 2	
Barium, Iodide			2 6	
Baryta, Nitrate, pure			3 6	
Collodion, Positive Iodized		0 (
" Negative ditto		-		
Æther, Sulphuric, rectified		0 0		
Iron, Protosulphate, pure		0 0		
" Protonitrate, solution .	"		3	
" lodide (variable)	"		0	
otassa, Nitrate, powdered	per pound		0	
otassium, lodide (variable)	per ounce		9	
Diver, Nitrate, crystallized	" 0		0	
" fused .	" 0	-	0	
	" 0	5	6	
oda, Hyposulphite per pound 8d.	0		1	
, of jotal, for protecting glass pictures	0	0	4	
" Benzoin	" 0	1	0	
	U	A		
The foregoing prices are subject to	U	^		

SPECIAL LIST OF REQUISITES

FOR THE

DRY COLLODION PROCESS,

SUPPLIED BY

MESSRS. BLAND & CO.,

Opticians, and Photographic Instrument Makers
TO THE QUEEN.

153, FLEET STREET, LONDON.

BLAND & CO.'S

IODIZED DRY COLLODION.

This preparation will keep for an indefinite period, and can be exported to any climate, without risk of deterioration.

Price of Collodion and Iodizing Solution separate, Half-pints, 8s.; Pints, 14s.; per Ounce, 9d

BLAND & CO.'S

PRESERVATIVE SOLUTION,

READY FOR USE .- 1s. per pint.

BLAND & CO.'S

BENZOIN VARNISH,

FOR PROTECTING THE FINISHED NEGATIVE.

1s. per ounce.

This varnish does not require the plate to be warmed, but dries instantly, leaving a perfectly hard transparent coating on the picture.

NITRATE OF SILVER BATH,

FOR BLAND & CO.'S DRY COLLODION.

READY FOR IMMEDIATE USE. -78. 6d. per pint.

PURE CHEMICALS.

Fused Nitrate of Silver, absolutely pure	s. 4	d. 0 per 07.
Clacial Hoolic Acid	- 1	D 56
I die Gelatine	0	0 11
Pure Citric Acid Gallic Acid, pure Indide of Codminus	0	6 "
Gallie Acid, pure	1	3 "
Louide of Cadmidin	3	
	0	8 per lb.
Pure Sulphuric Æther		4 per oz.
A DSOUNTA A Look of		4 "

SENSITIVE

DRY COLLODION PLATES,

READY FOR EXPOSURE IN THE CAMERA.
(LONG'S PROCESS.)

Messrs. Bland & Co. are now prepared to supply these plates carefully secured in hermetically sealed cases, with full directions for exposure and development, of all sizes and in any quantity, at the following prices:—

			9 F-1000.	Per 1	Doz.		Per Doz.
v	X	4		£	d.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	s. d. 0 14 0
61	X	399	******	6	6	9 × 7	1 1 0
07	X	3+	••••••	Q	6 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
U	^	0		8	6	15 × 12	4 0 0

LARGER OR OTHER SIZES TO ORDER.

The advantages of a certain and simple Dry Collodion process are so obvious to those who have practised Photography in the open air, that we feel it is merely necessary to introduce the above List to their notice with as few remarks as possible.

We would, however, mention a few particulars connected with the process for the information of those who have not hitherto practised the Dry Collodion process, as detailed by Mr. Long.

The plates, as prepared for sale, are hermetically sealed in an envelope perfectly impervious to air and moisture, they can therefore be exported to any climate without risk of deterioration.

Plates prepared by Mr. Long's process will keep sensitive for almost an indefinite period, and can be developed at any time without regard to the date of exposure; this, it will be seen, is of immense advantage to the tourist, as he can delay the development of the whole of his plates until his return.

To those Photographers whose inclinations or want of leisure will not admit of their carrying through the first preparation of the plate, these Dry Sensitive Plates will be found invaluable, enabling their whole energy to be directed to the more careful selection of subject.

The plates being dry, there is no danger of dust settling on their surfaces; this point will be appreciated by every Photographer.

The development of the pictures can be conducted in any room whence the light can be excluded—as the process is simple and clean—three dishes being the only requisites in point of apparatus.

To Officers, Engineers, and Architects, these Dry Plates offer a desideratum of no small value, as they are always ready for use, occupy very little room in travelling, and can be used under circumstances which would preclude the adoption of any process that had to be carried out on the spot.

BLAND & CO.,

Photographie Instrument Makers to the Queen,

153. FLEET STREET, LONDON.

THE

DRY COLLODION PROCESSES.

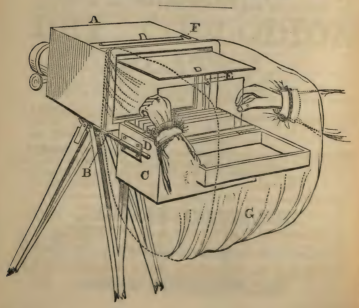
MESSRS. BLAND & CO. have invented the following simple means of

CHANGING THE DRY COLLODION PLATES

while working in the fields. The plan has been in use for some time, and answers perfectly.

Price according to size.

Adapted to Stereoscopic Camera, 15s.



BLAND & CO.'S

IODIZED NEGATIVE COLLODION,

Price 9d. per ounce.

This valuable preparation, for sensitiveness and uniformity of action, is unsurpassed.

The COLLODION and IODIZING SOLUTION can be obtained separate, in which state they will keep for an indefinite period, and can be exported to any climate without risk of deterioration.

Price of Collodion and Iodizing Solution, separate, 12s. 6d. per pint

BLAND & CO.'S

IODIZED POSITIVE COLLODION,

Price 6d. per ounce.

Pictures produced by this preparation are not to be surpassed for clearness and depth in the shadows and brilliancy of the light parts.

The COLLODION and IODIZING SOLUTION can be obtained separate, in which state they will keep for an indefinite period, and can be exported to any climate without risk of deterioration.

Price of Collodion and Iodizing Solution, separate, 9s. per pint (20 ozs.)

BLAND & CO.'S LIQUID JET,

FOR APPLYING TO THE BACK OF COLLODION POSITIVES,
GIVING GREAT BRILLIANCY AND LUSTRE TO THE PICTURES.

This peculiar Preparation is not liable to crack under any circumstances of age or exposure.

Price 6d. per 4-ounce bottle; 8-ounce ditto, 1s.

BLAND & CO.'S

CRYSTAL VARNISH,

FOR POSITIVE PICTURES.

This Preparation does not require the plate to be warmed; it dries in a few moments.—Price 4d. per ounce.

BLAND & CO.'S

POSITIVE TONING BATH,

for giving rich tones and colour to Positive Photographs, printed on either Plain or Albumenized Papers.—Price 5s. per pint.

THOMAS'S NEGATIVE COLLODION.

BLAND & Co., AGENTS,

153, FLEET STREET, LONDON. E. C.

20 10	ounces,	in two	solutions,	stoppered	bottles	•••	£	s. 16	d. 0
4	66		8.2			***	0	.8	6
4	66 1 7	3 10 1	The ext .	44			0	4	0
· · · ·		· land		corked box	ttles		0	3.	9

NORMAL NITRATE OF SILVER BATH,

For the above preparation of Negative Collodion, prepared by Mr. R. THOMAS.

OXIDE OF SILVER AND NITRIC ACID,

For correcting the Nitrate of Silver Bath, with directions for use. Sold in Cases, 2s. each; or by Post, 2s. 6d.

ESTIMATES

OF

Complete Sets of Photographic Apparatus,

FOR THE COLLODION PROCESS ONLY.

No. 1. Complete Set of Photographic Apparatus, for taking positive portraits and views up to 4½ by 3½ inches, in wood case, complete, with tripod stand. 3 0 0

This apparatus is of the most simple kind, and consists of a compound achromatic lens (tested); walnut camera and back; 2 plate holders, and focussing screen; mahogany tripod stand; scales and weights; porcelain pan; gutta percha bath and dipper; filtering paper; glass funnel; graduated measure; 1 dozen plates in box; and bottles containing 6 oz. of nitrate of silver bath, 3 oz. positive collodion, 1 pint of developing solution, 1 oz. cyanide potassium, for use,

5

0 0

6 12 6

- No. 2. Complete set of Photographic Apparatus, for taking portraits up to $6\frac{1}{2}$ by $4\frac{3}{4}$, the contents of box being the same as No. 1, only in larger quantities
- No. 3. Complete Set of Photographic Apparatus, for taking portraits and views 4½ by 3½ inches; consisting of a sliding body camera, in walnut wood: 1 single back, for plates 4½ by 3½ inches, fitted with compound achromatic lens of superior construction; reversing frame; glass plates in box; gutta perchabath and dipper; porcelain pan; levelling stand; scales and weights; glass graduated measure; filtering paper and funnel; Canson's positive paper, for printing; camera tripod stand; and chemicals, consisting of 1 oz. nitrate of silver, ½ dram of pyrogallic acid, 1 oz. glacial acetic acid, 4 ozs. iodized collodion, hyposulphite of soda, 1 oz. varnish; the whole packed in case, with lock and handle.
- No. 4. Complete Set of Photographic Apparatus, for portraits 4½ by 3½ inches, same as No. 3, but with best French-polished mahogany camera, and compound achromatic lens, of Bland and Co's own make, in which the chemical and optical foci are warranted to coincide; chemicals, stand, &c., complete
- No. 5 Complete Set of Photographic Apparatus, consisting of sliding body camera of superior construction, with dark slide and loose frames for plates 5 by 4 inches, and 4 by 3 inches; compound achromatic lens, mounted in handsome brass front, of Bland and Co.'s own make, the chemical and optical foci being perfectly coincident; glass plates, plate boxes; gutta percha bath and dipper; washing pan; levelling stand; reversing frame; glass measures; scales and weights, with glass pans; with all the necessary chemicals, papers, tripod stand, &c., packed in case, complete, with lock and key
- No. 6. Complete Set of Photographic Apparatus, consisting of sliding body camera, best make; dark slide with three loose frames for plates 6 by 5 inches, 5 by 4 inches, and 4 by 3 inches, fitted with compound achromatic lens, mounted in handsome brass front, of Bland and Co.'s own make, the chemical and optical foci being absolutely coincident; glass plates; 3 plate boxes; gutta perchabath and dipper; 2 washing pans; levelling stand; reversing frame; glass measures; scales and

weights; funnel; filter ring; supply of positive paper; bibulous paper; tripod stand, with brass top; with all requisite chemicals, in stoppered bottles, and materials; the whole packed in case, with lock and key.

. 13 10 0

£ 8. d.

No. 7. Complete Set of Apparatus for Collodion pictures, 8½ by 6½ inches, 6 by 5 inches, and 5 by 4 inches; comprising mahogany sliding body camera, of best construction, with one dark slide, and three loose frames for glass plates, ground focussing glass, &c., fitted with double combination achromatic lens of Bland and Co.'s own manufacture, in which the chemical and optical toci are perfectly coincident, mounted in handsome brass front, with rack and pinion adjustmemt; 1 doz. plates, 8½ by 6½ inches, in box; I dozen plates, 6 by 5 inches, in box; 1 doz. plates, 5 by 4 inches, in box; gutta percha bath and dipper; 2 washing pans; levelling stand, reversing frame; glass measures; scales and weights; with a full supply of all the necessary chemicals, tripod stand, &c., complete, packed in stout case, with lock and key

27 0 0

ESTIMATES

OF

Complete Sets of Photographic Ipparatus,

FOR THE PAPER PROCESSES ONLY.

No. 1. Complete Set of Photographic Apparatus, for taking pictures by the Calotype or waxed-paper process, 6 by 5 inches; consisting of mahogany camera, fitted with single achromatic lens, 1½ inches diameter, mounted in brass front; single dark slide for prepared paper; porcelain dish; preparing board; glass rod; reversing frame; 1 quire of photographic paper; 1 quire of bibulous ditto; set of scales and weights; 1 oz. measure; minim ditto; tripod stand; and all the necessary chemicals, &c., in stoppered bottles; the whole packed in case with lock and key

5 5 0

0

- No. 2. Complete Set of Photographic Apparatus, for taking pictures by the calotype or waxed paper process, 7 by 6 inches, consisting of mahogany camera, fitted with single achromatic view lens, 2½ inches diameter, mounted in brass front; single dark slide for prepared paper; ground focusing glass; 2 porcelain dishes; board for the preparation of paper; 2 glass rods; reversing or printing frame; tripod stand for supporting the camera; 2 quires of photographic paper; 2 quires of bibulous ditto; scales and weights; glass measures; funnel; with all the necessary chemicals, &c.; the whole packed in case, with lock and key
- No. 3. Complete Set of Photographic Apparatus, for taking pictures 9 by 7 inches, by either the calotype or waxed paper process; comprising mahogany camera, fitted with single achromatic view lens, 2\(\frac{2}{3}\) inches diameter, mounted in brass front; 1 double back for prepared paper, ground focussing screen; tripod stand for supporting camera; 2 porcelain dishes; preparing board; 2 glass rods; reversing or printing frame, for obtaining positives; 2 quires of photographic paper; 2 quires of bibulous ditto; scales and weights; glass measures and funnels; with all the necessary chemicals, complete; the whole packed in case, with lock and key

No. 4. Portable Photographic Apparatus, consisting of a folding camera of best construction, with ground focussing glass; 1 double back for prepared paper; fitted with single achromatic lens, 21 inches diameter, mounted in brass front, sliding adjustment for foreground and sky, adapted for taking pictures by the calotype or waxed-paper process, 7 by 6 inches; tripod stand for supporting the camera; 2 porcelain washing pans; preparing board; 2 glass rods; reversing frame; glass graduated measures and funnels; 2 quires of photographic paper; 1 quire of albumenized ditto; 1 quire of bibulous ditto; scales and weights, with glass pans; and a full supply of chemicals; the camera and lens packed in leather swing case, for convenience of carriage; the chemicals and other apparatus in case, with lock and key

No. 5. Portable Photographic Apparatus, comprising folding camera of best construction; ground focussing glass; 1 double back for prepared paper, 9 by 7 inches; fitted with single achromatic view lens, 25 inches diameter, mounted in brass front, with adjustment for foreground and sky; tripod stand, for supporting the camera; preparing board; 2 glass rods; I ounce glass graduated measure; minim ditto; 2 glass funnels; 2 porcelain pans for washing paper; reversing or printing frame; set of scales and weights, with glass pans; 3 quires of photographic paper; 2 quires of albumenized ditto; 2 quires of bibulous ditto, with a full supply of chemicals, &c. The camera, with back and lens, packed in leather sling case, for convenience of carriage; the chemicals and other apparatus in strong case, with lock and key

15 0 0

No. 6. Portable Photographic Apparatus, consisting of folding camera of best construction; ground focussing glass; 1 double back for prepared paper, 11 by 9 inches; fitted with single achromatic view lens, 3 inches diameter, mounted in brass front with rackwork adjustment; sliding front to camera, for adjusting proportion of foreground and sky; tripod stand for supporting the camera; 2 porcelain pans for washing paper; preparing board; 2 glass rods; glass graduated measures; glass funnels; reversing or printing frame; set of scales and weights, with glass pans; 3 quires of photographic paper; 3 quires of albumenized ditto; 3 quires of bibulous ditto; with a full supply of chemicals for the calotype or waxed-paper process; the camera and lens packed in leather sling case, for convenience of carriage; the chemicals and other apparatus in strong case, with lock and key

. 20 0 0

£ s. d.

ESTIMATES

FOR

Complete Sets of Photographic Ipparatus.

FOR THE COLLODION AND PAPER PROCESSES COMBINED.

No. 1. Complete Set of Photographic Apparatus, for taking portraits by the Collodion process, 41 by 31 inches, and views or landscapes 6 by 5 inches, on either calotype or waxed-paper; comprising a sliding body French-polished mahogany camera, with I single back for paper, and I single back with loose frames for collodion plates; fitted with compound achromatic lens, of Bland and Co.'s own make, which is adapted for either portraits or views, tripod stand; scales and weights; levelling stand; gutta percha bath and dipper: 1 dozen glass plates in box, 41 by 31 inches; 1 dozen ditto in box. $3\frac{1}{4}$ by $2\frac{3}{4}$ inches; reversing or printing frame; 2 glass graduated measures; 2 funnels; glass rods; preparing board; 2 porcelain washing pans; 1 quire of photographic paper; 1 quire of albumenized ditto; I quire of bibulous ditto; and a supply of chemicals, both for collodion and calotype or waxed-paper process; the whole packed in case, with lock and key

10 0 0

No. 2. Complete Set of Photographic Apparatus, for taking portraits on collodion 5 by 4 inches, and views or landscapes 7 by 6 inches, on either calotype or waxed-paper; consisting of mahogany French-polished sliding body camera, with 1 single back for paper 7 by 6 inches, and 1 single back for collodion plates; 2 loose frames, 5 by 4 inches, and 4 by 3 inches; fitted with compound achromatic lens, of Bland and Co.'s own make, which is adapted for either portraits or views; tripod stand; scales and weights; levelling stand; gutta percha bath and dipper; 1 dozen glass plates in box, 5 by 4 inches; 1 dozen ditto in box, 4 by 3 inches; reversing frame; 2 glass graduated measures; preparing board; 2 pans for washing; 1 quire of photographic paper; 1 quire of albumenized ditto; 1 quire of bibulous ditto; 2 glass

No

No

No.

	funnels; and a good supply of chemicals in stop- pered bottles, consisting of nitrate of silver, iodide of potassium, gallic acid, acetic acid, varnish, hyposulphite of soda, iodized collodion, pyrogallic acid, chloride of sodium, cyanide of potassium, nitrate of silver bath, &c the whole packed in case complete, with lock and key		ε s.	
. 3.	ing camera, of best construction, with one double back for paper, and one single back for collodion		L 10	(
	Complete Set of Photographic Apparatus, for taking portraits on collodion 6 by 5 inches, and views or landscapes 9 by 7 inches, on calotype or waxed paper; comprising a mahogany French-polished sliding body camera, with one single back for paper 9 by 7 inches, and one single back with two loose frames for collodion plates 6 by 5 inches, and 5 by 4 inches, fitted with compound achromatic lens of Bland and Co.'s own make, which is adapted for both portraits and views; tripod stand; seales and weights; levelling stand; gutta percha bath and dipper; 1 dozen glass plates, 6 by 5 inches, in box; 1 dozen ditto, 5 by 4 inches, in box; reversing frame; 2 glass graduated measures; preparing board; glass rods; 2 porcelain washing pans; 2 quires of photographic paper; 2 quires of albumenized ditto; 2 quires of bibulous ditto; 2 glass funnels; and a good supply of chemicals required in both processes; the whole carefuly packed in case, with lock and key		17	0
5.	Ditto, ditto, same apparatus, &c., as above, but with portable folding camera of best construction, with one double back for paper, and one single back for colledion plates	18	10	0

No. 6. Complete Set of Photographic Apparatus, for taking portraits on collodion plates 8½ by 6½ inches, and views or landscapes 11 by 9 inches, on either calotype or waxed papers. Comprising mahogany sliding body camera, French-polished, with one single back for paper 11 by 9 inches, and one single back for glass plates, with two loose frames 81 by 61 inches, and 6 by 5 inches; fitted with compound achromatic lens, of Bland and Co's own make, which is adapted for either portraits or views; tripod stand; scales and weights; levelling

back for collodion plates

d.

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stand, gutta percha bath and dipper; 1 dozen	£	s.	
for washing; 3 quires of photographic paper; 3 quires of albumenized ditto; 3 quires of bibulous ditto; 2 funnels; and are in the control of			
with lock and key.	00	0	
D:44 11	U	0	

Estimates given for complete Sets, for any single process, or combination of processes, not enumerated in the above list.

ESTIMATES FOR COMPLETE SETS OF DAGUERREOTYPE APPARATUS.

(The following prices do not include a supply of silvered plates.)

No	1	Cot of D			
410	1	Set of Daguerreotype Apparatus, for taking			
		Products 42 by 5% inches, 5% by 2% inches, and 21			
		by 2 inches; consisting of No. 1 walnut sliding			
		body camera, with single achromatic lens, mounted			
		in brace front dork clides for plates many I for			
		in brass front, dark slides for plates, ground focus-			
		sing glass, &c bromine and iodine pans, with air-			
		tight glass covers, and set of frames; 3 plate holders;			
		3 plate boxes; 2 velvet polishing buffs; mercury			
		box, with thermometer; porcelain washing tray;			
		gilding stand, with levelling screws; improved			
		pliers; glass spirit lamp; funnel; filtering paper;			
		with all the necessary chemicals and polishing			
		materials in hard mand haves. The whole needed			
		materials, in hard wood boxes. The whole packed			-
		in two stained cases, with locks and handles .	0	6	0
		THE RESERVE THE PARTY OF THE PA	10	10	0
		If with compound achromatic lens, and double			
		iodine and bromine boxes, forming a more com-			
		Tourne and Dromino boxes, 2022-0	15	1.5	0

No 2. Complete Set of Daguerreotype Apparatus, for portraits from 2\frac{1}{4} by 3\frac{1}{4} inches, up to 6\frac{1}{2} by 4\frac{3}{4} inches, with best compound achromatic lens,

mounted in handsome brass front, rackwork adjustment; sliding body camera of mahogany, with dark frames, focussing glass, &c.; improved compound iodine and bromine box; 2 polishing buffs; 4 plate boxes; 4 polishing blocks; head rest; mercury box, with thermometer; washing tray; gilding stand; improved pliers; spirit lamp; funnel and filter paper; hard wood boxes, containing polishing materials, with all the necessary chemicals and materials. The whole packed in two stained wood cases, with locks and handles 23

No. 3. Complete Set of Daguerreotype Apparatus, for taking pictures up to 8½ by 6½ inches; consisting of sliding body camera, with dark frames, focussing glass, &c.; compound achromatic lens, mounted in handsome brass front, with rackwork adjustment; compound iodine and bromine apparatus, complete; polishing buffs; plate boxes; polishing blocks; camera stand; head rest; mercury box; washing pans; gilding stand; improved pliers; spirit lamp; funnels; polishing boxes; filtering paper, &c.; with a good supply of all the necessary chemicals, materials, &c. The whole carefully packed in two

cases, with locks and handles

No. 4. Complete Set of Daguerreotype Apparatus, suitable for a Public Institution or a professional Photographer; comprising large camera, with necessary slides for plates, ground focussing glass, combination achromatic lens, mounted in handsome brass front, with rackwork adjustment, for taking portraits, groups, or views, up to 81 by 61 inches; also a small camera, with short focus double combination achromatic lens of large aperture, for taking portraits up to 41 by 31 inches in dull weather; polishing lathe, with circular buffs; 3 hand buffs; set of metal plate holders; heating stand; large bromine and iodine apparatus; set of plate boxes; camera stand; head rest, for chair; also head rest with heavy iron foot, for full length portraits; mercury box, for different sized plates; lamp, with yellow glass shade; one gallon still, and worm tub complete; gilding stands; stoneware filter; porcelain dishes and filter stands; funnels and filtering paper; spirit lamps; Daguerreotype colours and brushes; india-rubber bottle; glass measures; 2 painted backgrounds; with a full supply of chemicals, polishing materials, &c., complete 110

£ s. d.

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